

RESULTS – SYSTEMATIC AND SYNONYMIC REVIEW OF SPECIES AND REFERENCES.

I Micropterigoidea – XV Epermenioidea

NO. OF SPECIES	Karsholt & Razowski, 1996	SCIENTIFIC NAMES& COMMON NAMES	SELECTED REFERENCES
		<b>LEPIDOPTERA Linnaeus, 1758</b> Leptiri, Лепири	<p>Докић, Л., 1883. Аналитички и систематски преглед животиња у Краљевини Србији. II део – Бескичмењаци, Свеска 1 – Мекушци и зглавкари. – Београд.</p> <p>Караџић-Стефановић, В., 1818. Српски речник : истолкован њемачким и латинским ријечма / скупио га и на свијет издао Вук Стефановић = Wolf Stephansohn's Serbisch-Deutsch-Lateinisches Wörterbuch = Lupi Stephani F. Lexicon Serbico-Germanico-Latinum. - У Бечу (Wien, Viennae) : gedruckt bei den P.P. Armeniern. - LXXI, [1] стр., 928 ст. ; 23 cm.</p> <p>Караџић-Стефановић, В., 1852. Српски речник истумачен њемачкијем и латинскијем ријечима. – Беч, 1–862.</p> <p>Зећевић, М., 1996. Пregled faune leptira (Lepidoptera) Srbije [The Overview of Lepidoptera of the Serbia]. – Agricultural research Institute Serbia, pp. 1–157. Beograd. [In Serbian, English summary]</p>
		<b>I MICROPTERIGOIDEA Herrich-Schäffer, 1855</b>	
		<b>Ia Micropterigidae Herrich-Schäffer, 1855</b>	
1	7	<i>Micropterix aruncella</i> (Scopoli, 1763)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> , <b>126</b> : 765-813.
2	10	<i>Micropterix calthella</i> (Linnaeus, 1761)	<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i>, <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. – <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i>, <b>103</b>: 38-</p>

			159+Taf. I., Wien.
		<b>II ERIOCRANIOIDEA Rebel, 1901</b>	
		<b>IIa Eriocraniidae Rebel, 1901</b>	
3	48	<i>Eriocrania subpurpurella</i> (Haworth, 1828) (syn.: <i>Dyseriocrania</i> Spuler, 1910)	<p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i>, <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – <i>Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja</i>, 26-30 novembar 2018, Zlatibor, pp. 1–107. [In Serbian]</p> <p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, <b>11</b>, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>
		<b>III HEPIALOIDEA Stephens, 1829</b>	
		<b>IIIa Hepialidae Stephens, 1829</b>	
4	63	<i>Triodia sylvina</i> (Linnaeus, 1761)	<p>Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkefaunájához. – <i>Rovartani lapok</i>, <b>17</b>(3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Beshkov, S. &amp; Nahirnić, A., 2020. Contribution to the Knowledge of Balkan Lepidoptera: Nocturnal Lepidoptera of Western Serbia (Lepidoptera). – <i>Ecologica Montenegrina</i>, <b>30</b>: 93–112, 13 figs.</p> <p>Durić M., Hric B. 2015: Unapredeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i>, <b>6</b>(1): 59-67, 2 figs. Čačak. [in Serbian, English summary]</p> <p>Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeumés Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary]</p> <p>Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English]</p> <p>Jakšić, P. 2016. New contributions to the knowledge of Lepidoptera fauna of Kosovo and Metohia (Republic of Serbia). – <i>University Thought, Publication in Natural Sciences</i>, <b>6</b>(2): 1–4, 1 tab, 8 figs. Kosovska Mitrovica..</p> <p>Kereši, T., Almaši, R., 2009. Nocturnal Lepidoptera in the vicinity of Novi Sad (Northern Serbia). – <i>Acta entomologica serbica</i>, <b>14</b>(2): 147-162. Beograd.</p> <p>Lazarević, R., 1898. Prilozi za građu entomologije Kralj. Srbije, II. Makrolepidoptere</p>

			okoline Beograda. II Heterocera. – <i>Glas SKA</i> , <b>LVI</b> (20): 185-235. Lazarević, R., 1899. Dosad opažena variranja nekoliko naših Lepidoptera. – <i>Glas SKA</i> , <b>LVII</b> : 329-341. Beograd. [In Serbian] Rebel, H., 1903. Studien über die Lepidopterfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab. Stanković, B., 2020. A preliminary report of the moth fauna of the Jagodina region of Serbia. – <i>Entomologist's Rec. J. Var.</i> , <b>132</b> : 235–243, 2 figs. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – <i>Disertacija</i> . Biološki fakultet, pp. 1- 621. Beograd. Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica. Uhl, J., 1903. Adatek Szerbia lepke-faunajahoz. – <i>Rovartani Lapok</i> , <b>X</b> (2): 38-40. Budapest. Vojvodić, Lj., 2011. Collectrion of butterflies by Stanko Radovanović at the National Museum in Kikinda (Serbia). – <i>Bulletin of the Natural History Museum</i> , <b>4</b> : 131-156. Beograd. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , pp. 1-307. Zaječar. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> , <b>37</b> : 34-78. Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – <i>SAN, Institut za ekologiju i biogeografiju</i> , <b>2</b> : 1-262. Beograd. Živojinović, S. 1961. Leptiri (Lepidoptera) zbirke dr R. A. Reissa u Muzeju šumarstva i lova [Die Schmetterlinge (Lepidoptera) aus der Sammlung des Dr R. A. Reiss]. – <i>Glasnik Muzeja šumarstva i lova</i> , <b>I</b> : 101-108. Beograd.
5	67	<i>Pharmacia (Korscheltellus) lupulina</i> (Linnaeus, 1758)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> , <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Beshkov, S. 2017. Contribution to knowledge of the Lepidoptera fauna of the Balkan Peninsula. – <i>Entomologist's Rec. J. Var.</i> , <b>129</b> (1): 9–33, 9 plates, 54 figs. Jakšić, P., King, A., 2021. New data on some Moths species (Lepidoptera) from Mt. Jadovnik and Mileševka River Canyon (West Serbia). – <i>Bulletin of Natural Sciences Research</i> , <b>11</b> (1): 6–8. Kosovska Mitrovica. Kereši, T., Almaši, R., 2009. Nocturnal Lepidoptera in the vicinity of Novi Sad (Northern Serbia). – <i>Acta entomologica serbica</i> , <b>14</b> (2): 147-162. Beograd.
6	78	<i>Phymatopus hecta</i> (Linnaeus, 1758)	Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska

			Kamenica.
7	80	<i>Hepialus humuli</i> (Linnaeus, 1758) Hmeljov korenar	Jakšić, P. & Ristić, G., 1999. New and rare species of Lepidoptera in Yugoslavia. – <i>Acta entomologica serbica</i> , 4(1/2): 63-74. Beograd. Kereši, T., Almaši, R., 2009. Nocturnal Lepidoptera in the vicinity of Novi Sad (Northern Serbia). – <i>Acta entomologica serbica</i> , 14(2): 147-162. Beograd. Kereši, T., Konjević, A., Popović, A., 2019. Posebna entomologija 2. – Univerzitet u Novom Sadu, Poljoprivredni fakultet. 1-289. Novi Sad. [In Serbian] Stojanović, V. D., Šumarac, R. P., 2020. Fauna Lepidoptera Nacionalnog Parka „Kopaonik“, Deo prvi 300 leptira visokog Kopaonika. – JP N.P. „Kopaonik“, Raška; Institut za nizisko šumarstvo i životnu sredinu, Novi Sad. 1-411, UTM Distribution maps, 2 grafs, 2 tabs. [In Serbian, English summary]
			Vajgand, D., 1999. Istraženost faune noćnih leptira (Lepidoptera) u Somboru do 1999. godine. – <i>Simpozijum entomologa Srbije '99. Zbornik rezimea, Goč 21-23. oktobar 1999.</i> p. 29. [In Serbian]
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , pp. 1-307. Zaječar.
		<b>IV NEPTICULOIDEA Stainton, 1854</b>	
		<b>IVa Nepticulidae Stainton, 1854</b>	
8	90	<i>Stigmella confusella</i> (Wood & Walsingham, 1894)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , 3(1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp.: 371-377.
9	92	<i>Stigmella freyella</i> (Heyden, 1858)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Knežević, A., Ljevnić-Mašić, B., Džigurski, D., Ćirić, V., Ćupina, B., 2015. Natural meadow flora in the Melenci village surroundings as a potential pathogen and pest host and vector. Part I – Review of flora and vegetation. – <i>Herbologia</i> , 15 (1): 69-87.

			Ljevnić-Mašić, B., Knežević, A., Džigurski, D., Stojanović, S., 2011. Weeds as vectors of disease and pests in organic production of leaf lettuce <i>Lactuca sativa</i> L. subsp. <i>secalina</i> Alef. (Asterales, Asteraceae). - <i>Journal on Processing and Energy in Agriculture</i> , <b>15</b> (1): 35-38.
10	95	<i>Stigmella tiliae</i> (Frey, 1856)	Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp.: 371-377.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
100		<i>Stigmella glutinosae</i> (Stainton, 1858)	Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
102		<i>Stigmella microtheriella</i> (Stainton, 1854)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> , Pp.: 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. – <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.

			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
103	<i>Stigmella prunetorum</i> (Stainton, 1855)		Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> , Pp.: 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
104	<i>Stigmella aceris</i> (Frey, 1857)		Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
			Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> , <b>74</b> (1): 53–62. Beograd. [In Serbian, English summary]
			Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
105	<i>Stigmella malella</i> (Stainton, 1854)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
			Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet.

			Pp. 1–203, 476 figs. [In Serbian]
			Nikolić, K., Selamovska, A., Gudžić, S., Nikolić, Z., 2011. The number and harmfulness of the leaf miners <i>Leucoptera malifoliella</i> Costa in the apple plantations of south Serbia. – <i>Research people and actual tasks on multidisciplinary sciences. Proceedings of the Third International Conference, 8–10 June 2011., Lozanec, Bulgaria.</i> Pp. 164–168.
			Stamenković, S., 2000. Lisni mineri jabuke. - <i>Biljni lekar</i> , <b>28</b> (6): 505–513.
106	<i>Stigmella rhamnella</i> (Herrich-Schaffer, 1855)		Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61–76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363–370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490–1498.
109	<i>Stigmella catharticella</i> (Stainton, 1853)		Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61–76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363–370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490–1498.
110	<i>Stigmella anomalella</i> (Goeze, 1783)		Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> , 261–271. Beograd. Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157–166. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363–370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490–1498.
112	<i>Stigmella centifoliella</i> (Zeller, 1848)		Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261–271.

			<p style="text-align: center;">Beograd.</p> <p>Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i>, <b>47</b>(2): 157-166. Beograd.</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i>, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Jakšić, P., 2015. On the new and rare Lepidoptera in Serbian fauna. – <i>Zbornik Matica srpske za prirodne nauke</i>, <b>129</b>: 73-83. Novi Sad. Map 1, figs. 1-5.</p>
113		<i>Stigmella ulmivora</i> (Folgone, 1860)	<p>Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i>, <b>3</b>(1-2): 61-76. Beograd.</p>
113		<i>Stigmella ulmivora</i> (Folgone, 1860)	<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
113		<i>Stigmella ulmivora</i> (Folgone, 1860)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i>, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
114		<i>Stigmella ulmiphaga</i> (Preissecker, 1942)	<p>Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i>, <b>3</b>(1-2): 61-76. Beograd.</p>
114		<i>Stigmella ulmiphaga</i> (Preissecker, 1942)	<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
114		<i>Stigmella ulmiphaga</i> (Preissecker, 1942)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i>, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
116		<i>Stigmella viscerella</i> (Stainton, 1853)	<p>Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i>, <b>3</b>(1-2): 61-76. Beograd.</p>
116		<i>Stigmella viscerella</i> (Stainton, 1853)	<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
116		<i>Stigmella viscerella</i> (Stainton, 1853)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i>, Jahorina (East Sarajevo). Pp. 1490-1498.</p>

			Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
120	<i>Stigmella paradoxa</i> (Frey, 1858)		Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. – <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
123	<i>Stigmella torminalis</i> (Wood, 1890)		Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> , 261–271. Beograd.
			Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
125	<i>Stigmella regiella</i> (Herrich-Schaffer, 1855)		Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.

			Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – IN: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
129		<i>Stigmella nylandriella</i> (Tengström, 1848)	Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
130		<i>Stigmella oxyacanthella</i> (Stainton, 1854)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> , 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
131		<i>Stigmella pyri</i> (Glitz, 1865)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – IN: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> , 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
133		<i>Stigmella desperatella</i> (Frey, 1856) (syn.: <i>pyricola</i> Wocke)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> , 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.

			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
134		<p><i>Stigmella hybnerella</i> (Hübner, 1813) (syn.: <i>ignobilella</i> Stt.)</p>	<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i>, <b>47</b>(2): 157-166. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
135		<p><i>Stigmella mespilicola</i> (Frey, 1856) (syn.: <i>ariella</i> H.S.)</p>	<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>, 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i>, <b>47</b>(2): 157-166. Beograd.</p> <p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i>, <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
137		<p><i>Stigmella carpinella</i> (Heinemann, 1862)</p>	<p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
138		<p><i>Stigmella tityrella</i> (Stainton, 1854)</p>	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998.

			<p>Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Mihajlović, Lj., 2003. Štetočine u bukovim šumama Srbije. – <i>Šumarstvo</i>, 1-2: 73-84.</p>
			<p>Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) Bukva u Srbiji. -<i>Udruženje šumarskih inženjera i tehničara Srbije</i>, Beograd</p>
139		<i>Stigmella salicis</i> (Stainton, 1854)	<p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3 (1-2): 61-76. Beograd.</p>
142		<i>Stigmella zelleriella</i> (Snellen, 1875)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
144		<i>Stigmella obliquella</i> (Heinemann, 1862)	<p>Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) Bukva u Srbiji. -<i>Udruženje šumarskih inženjera i tehničara Srbije</i>, Beograd</p>
146		<i>Stigmella trimaculella</i> (Haworth, 1828)	<p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i>, 3(1-2): 61-76. Beograd.</p>
147		<i>Stigmella assimilella</i> (Zeller, 1848)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>

			Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
149		<i>Stigmella plagicolella</i> (Stainton, 1854)	Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
	150	<i>Stigmella lemniscella</i> (Zeller, 1839) (syn.: <i>marginicolella</i> Stt.)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
	152	<i>Stigmella aurella</i> (Fabricius, 1775) (syn.: <i>fruticosella</i> (Müller-Rutz, 1914); <i>fragariella</i> (Heinemann, 1862), <i>nitens</i> Fol.)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary]
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and

			<p>aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp.: 371-377.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
154	<p><i>Stigmella splendidissimella</i> (Herich-Schäffer, 1855) (syn.: <i>dulcella</i> Heinemann, 1862)</p>		<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., Spasić, R., Krnjačić S., Perić, M., Vuksa, M., Cvetković, M. &amp; Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661. [In Serbian, English summary]</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47(2): 157-166. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp.: 371-377.</p>
			<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47(2): 157-166. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp.: 371-377.</p>
			<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47(2): 157-166. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Dimić, N., Spasić, R., Krnjačić S., Perić, M., Vuksa, M., Cvetković, M. &amp; Jovanović,</p>
157	<i>Stigmella aeneofasciella</i> (Herich-Schäffer, 1855)		Dimić, N., Spasić, R., Krnjačić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović,

			B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary]
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363–370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498.
165		<i>Stigmella incognitella</i> (Herrich-Schäffer, 1855) [Syn.: <i>pomella</i> Vaugh.; <i>mali</i> (Hering, 1932)]	Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261–271. Beograd.  Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157–166. Beograd.  Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61–76. Beograd.  Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498.
166		<i>Stigmella perpygmaeella</i> (Doubleday, 1859) (syn.: <i>pygmaeella</i> Hw.)	Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261–271. Beograd.  Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157–166. Beograd.  Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363–370.  Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498.
169		<i>Stigmella hemargyrella</i> (Kollar, 1832) (syn.: <i>basalella</i> H.S.)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61–76. Beograd.  Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> ,

			<p>Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p> <p>Mihajlović, Lj., 2003. Štetočine u bukovim šumama Srbije. – <i>Šumarstvo</i> 1-2: 73-84.</p> <p>Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) Bukva u Srbiji. -<i>Udruženje šumarskih inženjera i tehničara Srbije</i>, Beograd.</p> <p>Tabaković-Tošić, M., Marković, M. (2002): A contribution to the study of harmful entomofauna in coppice beech forests of Crni Vrh and Dubašnica near Bor. – <i>Institut za šumarstvo, Zbornik radova</i> , <b>46-47</b>: 78-90, Belgrade.</p>
170		<i>Stigmella speciosa</i> (Frey, 1857)	<p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i>, <b>3</b> (1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
173		<i>Stigmella basiguttella</i> (Heinemann, 1862) (syn.: <i>cerricolella</i> Klim.)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p> <p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p> <p>Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p>
175		<i>Stigmella zangherii</i> (Klimesch, 1951)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p> <p>Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p>
179		<i>Stigmella ruficapitella</i> (Haworth, 1828)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p> <p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>

			Dorović, Đ., 1980. Karakteristike i struktura biocenotskog kompleksa defolijatora iz reda Lepidoptera u hrastovim šumama Kosova. – <i>Doktorska disertacija. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-420. Beograd.
			Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i> , pp. 1-191. Priština.
180	<i>Stigmella atricapitella</i> (Haworth, 1828)		Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , 3(1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
			Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> 74: 53–62. Beograd [In Serbian, English summary]
181	<i>Stigmella samiatella</i> (Zeller, 1839)		Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3 (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
182	<i>Stigmella roborella</i> (Johansson, 1971)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
			Glavendekić, M., Mihajlović, Lj., 2004. Fitofagni insekti u hrastovim šumama Nacionalnog Parka Đerdap. – <i>Šumarstvo</i> 4: 19-30. Beograd.

			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
239		<i>Bohemannia pulverosella</i> (Stainton, 1849)	Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
244		<i>Ectoedemia sericopeza</i> (Zeller, 1839)	Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – <i>FAO, Forestry Department</i> . Pp. 1-46. Rome.
			Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd.
245		<i>Ectoedemia louisella</i> (Sircom, 1849) (syn.: <i>sphendamni</i> Hg.)	Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
254		<i>Ectoedemia septembrella</i> (Stainton, 1849)	Dimić, N., Spasić, R., Krnjadić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – <i>Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18-21 juni 1996.</i> : 648-661. [In Serbian, English summary]
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
269		<i>Ectoedemia hannoverella</i> (Glitz, 1872)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
270		<i>Ectoedemia turbidella</i> (Zeller, 1848)	Nieuwerkerken, E. J., van 1985. A Taxonomic Revision Of The Western Palaearctic Species of the subgenera <i>Zimmermannia</i> Hering and <i>Ectoedemia</i> Busck s.p.p. (Lepidoptera, Nepticulidae), with notes on their phylogeny. – <i>Tijdschrift voor Entomologie</i> <b>128</b> : 1-98, figs. 100-164, dipp. maps 514-549.
			Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998.

			Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
			Nieukerken, E. J., van 1985. A Taxonomic Revision Of The Western Palaearctic Species of the subgenera <i>Zimmermannia</i> Hering and <i>Ectoedemia</i> Busck s.p.p. (Lepidoptera, Nepticulidae), with notes on their phylogeny. – <i>Tijdschrift voor Entomologie</i> <b>128</b> : 1-98, figs. 100-164, dipp. maps 514-549.
272		<i>Ectoedemia klimeschi</i> (Skala, 1933)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Nieukerken, E. J., van 1985. A Taxonomic Revision Of The Western Palaearctic Species of the subgenera <i>Zimmermannia</i> Hering and <i>Ectoedemia</i> Busck s.p.p. (Lepidoptera, Nepticulidae), with notes on their phylogeny. – <i>Tijdschrift voor Entomologie</i> <b>128</b> : 1-98, figs. 100-164, dipp. maps 514-549.
275		<i>Ectoedemia caradjai</i> (Groschke, 1944)	Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , <b>11</b> , 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> . Dorović, D., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
279		<i>Ectoedemia quinquella</i> (Bedell, 1848)	Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> .

			<i>Symposium "Agrosym 2017", Jahorina (East Sarajevo). Pp. 1490-1498.</i> Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , <b>11</b> , 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
281		<i>Ectoedemia gilvipennella</i> (Klimesch, 1946)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo). Pp. 1490-1498.</i> Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
287		<i>Ectoedemia rufifrontella</i> (Caradja, 1920) (syn.: <i>nigrosparsella</i> Klim.)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo). Pp. 1490-1498.</i> Đorović, Đ., 1974. Neke vrste defolijatora hrasta iz reda Lepidoptera na Kosovu (Fam. Pyralidae, Phycitidae). – <i>Biotehnika</i> <b>II</b> (4): 462-467. Priština. Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. Đorović, Đ., 1980. Karakteristike i struktura biocenotskog kompleksa defolijatora iz reda Lepidoptera u hrastovim šumama Kosova. – <i>Doktorska disertacija. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-420. Beograd.
288		<i>Ectoedemia albifasciella</i> (Heinemann, 1871)	Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , <b>11</b> , 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
292		<i>Ectoedemia subbimaculella</i> (Haworth, 1828)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017", Jahorina (East Sarajevo). Pp. 1490-1498.</i> Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , <b>11</b> , 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> . Nieuwkerken, E. J., van 1985. A Taxonomic Revision Of The Western Palaearctic Species of the subgenera <i>Zimmermannia</i> Hering and <i>Ectoedemia</i> Busck s.p.p. (Lepidoptera, Nepticulidae), with notes on their phylogeny. – <i>Tijdschrift voor Entomologie</i> , <b>128</b> : 1-98, figs. 100-164, dipp. maps 514-549.
293		<i>Ectoedemia heringi</i> (Toll, 1934)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in

			<p>Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
			<p>Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i>, pp. 1-191. Priština.</p>
294	<i>Ectoedemia liechtensteini</i> (Zimmermann, 1944)		<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p> <p>Nieuwerken, E. J., van 1985. A Taxonomic Revision Of The Western Palaearctic Species of the subgenera <i>Zimmermannia</i> Hering and <i>Ectoedemia</i> Busck s.sp. (Lepidoptera, Nepticulidae), with notes on their phylogeny. – <i>Tijdschrift voor Entomologie</i>, <b>128</b>: 1-98, figs. 100-164, dipp. maps 514-549.</p>
299	<i>Ectoedemia agrimoniae</i> (Frey, 1858)		<p>Dimić, N., Spasić, R., Krnjačić, S., Perić, M., Vuksa, M., Cvetković, M. &amp; Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – <i>Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18-21 juni 1996.</i>: 648-661.[In Serbian, English summary]</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
305	<i>Ectoedemia spinosella</i> (Joannis, 1908)		<p>Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b>(2): 157-166. Beograd.</p> <p>Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
		<b>IVb Opostegidae Meyrick, 1893</b>	

	316	<i>Opostega spatulella</i> Herrich-Schäffer, 1855 (syn.: <i>bimaculatella</i> W. Rothschild, 1912)	Davis, R.D. 1989. Generic Revision of the Opostegidae, with a Synoptic Catalog of the World's Species (Lepidoptera: Nepticuloidea). – <i>Smithsonian contribution to zoology</i> <b>478</b> : 1-97. Gozmány, L., 1965. Fauna Hungariae Microlepidoptera I. – Akademia Kiado 76: 1–224, 78 tabs with figs. [In Hungarian] Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XI</b> (1-3): 27-53. Budapest. Rothschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>V ADELOIDEA Bruand, 1850</b>	
		<b>Va Heliozelidae Heinemann, &amp; Wocke, 1876</b>	
	326	<i>Antispila metallella</i> (Denis & Schiffermüller, 1775)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , str. 1-877. Beograd.
	327	<i>Antispila treitschkiella</i> (Fischer v. Röslerstamm, 1843)	Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). – <i>Mitt. Haus der Natur</i> , <b>18</b> : 51 – 55. Nieuwerkerken, J. E. Van, Lees, C.D., Doorenweerd, C., Koster, S (J. C.), Bryner, R., Schreurs, A., Timmermans, M. J. T. & Sattler, K. 2018. Two European <i>Cornus</i> L. feeding leafmining moths, <i>Antispila petryi</i> Martini, 1899, sp. rev. and <i>A. treitschkiella</i> (Fischer von Röslerstamm, 1843) (Lepidoptera, Heliozelidae): an unjustified synonymy and overlooked range expansion. – <i>Nota lepidopterologica</i> <b>41</b> (1): 39–86, 71 figs + Suppl. 1 and Suppl. 2. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> , <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> , <b>103</b> : 38-159+Taf. I. Wien.
	329	<i>Heliozela sericiella</i> (Haworth, 1828) (syn.: <i>stannella</i> Thunberg)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.

			Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> . Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), str.: 1-17. Peć. Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , str. 1-877. Beograd. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
334		<i>Holocacista rivillei</i> (Stainton, 1855) (syn.: <i>uvella</i> Vallot) Grožđar	Jovanović, D., M., 1888. Poljoprivredne štetočine i pomagači. Štetni leptiri.- <i>Težak</i> , <b>18</b> (11): 733-738, (12): 808-815. Beograd. [In Serbian]
		<b>Vb Adelidae Bruand, 1850</b>	
338		<i>Nemophora degeerella</i> (Linnaeus, 1758)	Jakšić, P., King, A., 2021. New data on some Moths species (Lepidoptera) from Mt. Jadovnik and Mileševka River Canyon (West Serbia). – <i>Bulletin of Natural Sciences Research</i> , <b>11</b> (1): 6–8. Kosovska Mitrovica. Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> , <b>25</b> (3/4): 253-430, figs. 1-16, tab. 1(figs. 1-17). Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XXI</b> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> , <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Szent-Ivanyi, J., 1945. Faunistische und ökologische Angaben über die Adelinen (Lepidopt.) des Karpatenbeckens mit Beschreibung zweier neuer Arten. – <i>Fragmenta Faunistica Hungarica</i> , <b>VIII</b> (1-4): 7-10. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
341		<i>Nemophora congruella</i> (Zeller, 1839)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
345		<i>Nemophora raddella</i> (Hübner, 1793) (syn.: <i>raddaeillus</i> Wocke; <i>latreillellus</i> Hb.)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften</i>

			<i>der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
346	<i>Nemophora metallica</i> (Poda, 1761)		Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English]
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
347	<i>Nemophora pfeifferella</i> (Hübner, 1813)		Dimić, N., 1994. Minerija voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Minerija voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
351	<i>Nemophora auricellus</i> (Ragonot, 1874)		Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
352	<i>Nemophora fasciella</i> (Fabricius, 1775)		Szent-Ivány, J.: 1945. Faunistische und ökologische Angaben über die Adalinen (Lepidopt.) des Karpatenbeckens mit Beschreibung zweier neuer Arten – <i>Fragmenta faunistica hungarica</i> <b>VIII</b> (1-4): 7–10.
			Petrić, A., 1958. Entomofauna Deliblatske peščare. – <i>Rad vojvođanskih muzeja</i> <b>7</b> : 87-113. Novi Sad. [In Serbian, German summary]
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
356	<i>Nemophora minimella</i> (Denis & Schiffermüller, 1775)		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europäischen Faunengebietes. Dresden.
			Szent-Ivány, J. 1945. Faunistische und ökologische Angaben über die Adalinen (Lepidopt.) des Karpatenbeckens mit Beschreibung zweier neuer Arten – <i>Fragmenta faunistica hungarica</i> <b>VIII</b> (1-4): 7–10.
357	<i>Nemophora dumerilellus</i> (Duponchel, 1839)		Szent-Ivány, J. 1945. Faunistische und ökologische Angaben über die Adalinen

			(Lepidopt.) des Karpatenbeckens mit Beschreibung zweier neuer Arten – <i>Fragmenta faunistica hungarica</i> <b>VIII</b> (1-4): 7–10.
360	<i>Adela violella</i> (Denis & Schiffermüller, 1775)		Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765–813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
361	<i>Adela mazzolella</i> (Hübner, 1801)		Szent-Ivany; J., 1945. Faunistische und ökologische Angaben über die Adelinen (Lepidopt.) des Karpatenbeckens mit Beschreibung zweier neuer Arten. – <i>Fragmenta Faunistica Hungarica</i> , <b>VIII</b> (1-4): 7-10.
365	<i>Adela reaumurella</i> (Linnaeus, 1758) (syn.: <i>viridella</i> Scop.)		Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary] Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
366	<i>Adela cuprella</i> (Denis & Schiffermüller, 1775)		Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
368	<i>Adela associatella</i> (Zeller, 1839)		Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
371	<i>Adela croesella</i> (Scopoli, 1763)		Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary] Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English] Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz ( Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stanković, M., 2018. Sumarni prikaz rezultata dugogodišnjih istraživanja faune Smederevske tvrdjave.(Summary review of the results of the long-term researches of fauna of the Smederevo fortress) – <i>Smederevo ekološki grad</i> –

			<i>Zbornik radova</i> <b>3</b> : 153–165, 1 tab. [In Serbian, English abstract]
			Szent-Ivany; J., 1945. Faunistische und ökologische Angaben über die Adelinen (Lepidopt.) des Karpatenbeckens mit Beschreibung zweier neuer Arten. – <i>Fragmenta Faunistica Hungarica</i> <b>VIII</b> (1-4): 7-10.
375	<i>Cauchas rufifrontella</i> (Treitschke, 1833)		Rebel, H., 1917. Neue Lepidopterenfunde in Nordalbanien, Mazedonien und Serbien. – <i>Jahresber. Naturw. Orientverein.</i> <b>21</b> : 17-24. Wien.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
377	<i>Cauchas fibulella</i> (Denis & Schiffermüller, 1775)		Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
378	<i>Cauchas leucocerella</i> (Scopoli, 1763)		Staudinger, O. & Rebel, H. 1901. Catalog der Lepidopteren des palaearctischen Faunengebietes. Berlin, Dritte Auflage. Vol I Fam. Papilionidae – Hepialidae (Staudinger, O. & Rebel, H.): I-XXX+I-II+1411; Vol II Fam. Pyralidae – Micropterigidae (Rebel, H.): 1–368.
			Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europaischen Faunengebietes. Dresden.
			Szent-Ivany; J., 1945. Faunistische und ökologische Angaben über die Adelinen (Lepidopt.) des Karpatenbeckens mit Beschreibung zweier neuer Arten. – <i>Fragmenta Faunistica Hungarica</i> <b>VIII</b> (1-4): 7-10.
385	<i>Nematopogon pilella</i> (Denis & Schiffermüller, 1775)		Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
389	<i>Nematopogon adansoniella</i> (Villers, 1789) (syn.: <i>panzerella</i> Hb.)		Rebel, H., 1917. Neue Lepidopterenfunde in Nordalbanien, Mazedonien und Serbien. – <i>Jahresber. Naturw. Orientverein.</i> <b>21</b> : 17-24. Wien.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
390	<i>Nematopogon metaxella</i> (Hübner, 1813)		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-

			43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
391	<i>Nematopogon swammerdamella</i> (Linnaeus, 1758)		Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
393	<i>Nematopogon robertella</i> (Clerck, 1759) (syn.: <i>pilulella</i> Hb.)		Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	<b>Vb Incurvariidae Spuler, 1898</b>		
423	<i>Incurvaria pectinea</i> Haworth, 1828		Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
424	<i>Incurvaria masculella</i> (Denis & Schiffermüller, 1775)		Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
			Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
429	<i>Incurvaria oehlmaniella</i> (Hübner, 1796)		Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English]
430	<i>Incurvaria praelatella</i> (Denis & Schiffermüller, 1775)		Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	<b>Vc Prodoxidae Riley, 1881</b>		
399	<i>Lampronia corticella</i> (Linnaeus, 1758) [Syn.: <i>rubiella</i> (Bjerkander, 1781)] Malinin moljac		Milošević, T., 2001. Najznačajnije bolesti, štetočine i korovi u zasadima maline u Jugoslaviji i metode zaštite. – <i>Acta agriculturae Serbica</i> <b>6</b> (12): 81–86. Beograd. [In English, Serbian summary]
406	<i>Lampronia rupella</i> (Denis & Schiffermüller, 1775)		Milenković, S. & Stanislavljević, M. 2003. Raspberry pests in Serbia. In: Gordon, S.C. and Cross, J.V., (eds.) Proceedings of the IOBC/WPRS Working Group 'Integrated Plant Protection in Orchards' subgroup 'Soft Fruits', Dundee, Scotland, 18-21 September, 2001. – <i>Bulletin OILB/SROP 2003 Vol. 26</i> (2): 23-27.
	<b>VI TISCHERIOIDEA Spuler, 1898</b>		
	<b>VIA Tischeriidae Spuler, 1898</b>		
440	<i>Tischeria ekebladella</i> (Bjerkander, 1795)		Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M.,

		(syn.: <i>complanella</i> Hb.)	Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. - <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – <i>Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja, 26-30 novembar 2018, Zlatibor</i> , pp. 1-107. [In Serbian]
			Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , <b>11</b> , 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
			Dragičević, S. (ed.), 2013, Zaštićeno prirodno dobro „Grupa stabala hrasta lužnjaka“ – Jozića koliba. – <i>Informator o stanju životne sredine u Obrenovcu</i> <b>20-21</b> : 11-16-. Obrenovac.
			Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
			Đorović, Đ., 1980. Karakteristike i struktura biocenotskog kompleksa defolijatora iz reda Lepidoptera u hrastovim šumama Kosova. – <i>Doktorska disertacija. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-420. Beograd.
			Đorović, Đ., 1974. Neke vrste defolijatora hrasta iz reda Lepidoptera na Kosovu (Fam. Pyralidae, Phycitidae). – <i>Biotehnika</i> <b>II</b> (4): 462-467. Priština.
			Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i> , pp. 1-191. Priština.
			Gagić-Serdar, R., Stefanović, T., Češljar, G., Bilbajkić, S., Nevenić, R., Đorđević, I. & Poduška, Z., 2015. Air pollution impact assessment and monitoring, its effects on the forests ecosystems in the territory of the Republic of Serbia in 2015. – <i>Sustainable forestry / Održivo šumarstvo</i> <b>71-72</b> : 39-61, 43 figs, tabs 8. [In English, Serbian summary]
			Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.
			Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd.
			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur

			<p>Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <i>XVIII</i>: 36-43; <i>XIX</i>: 21-29, 167-180; <i>XX</i>: 66-91, 170-175; <i>XXI</i>: 27-47, 72-77. Budapest.</p> <p>Табаковић-Тошић, М. и сарадн., 2015. Здравствено стање стабала и узрочници оштећења нас биоиндикационим тачкама ниво-а 1 у 2014. години. У/In: Процена и праћење ефеката – утицаја ваздушних загађења на шумске екосистеме у Републици Србији, Ниво I и Ниво II. – НФЦ Национални фокал центар за праћење стања – виталности шума Републике Србије, стр. 67–78. Београд.</p> <p>Зећевић, М., Вајганд, Д., 2001. Подаци из картотеке проф. др Михаила Градојевића о фауни лептира (Lepidoptera) Србије и Македоније. – <i>Sveske Maticе srpske</i> 37: 34-78.</p> <p>Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i>. Beograd.</p>
441		<i>Tischeria dodonaea</i> Stainton, 1858	<p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3 (1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>
442		<i>Tischeria decidua</i> Wocke, 1876	<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.</p> <p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in</p>

			<p>Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>
			<p>Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p>
			<p>Dorović, Đ., 1980. Karakteristike i struktura biocenotskog kompleksa defolijatora iz reda Lepidoptera u hrastovim šumama Kosova. – <i>Doktorska disertacija. Šumarski fakultet Univerziteta u Beogradu</i>, pp. 1-420. Beograd.</p>
			<p>Dorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i>, pp. 1-191. Priština.</p>
444	<i>Emmetia marginea</i> (Haworth, 1828)		<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p>
			<p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.</p>
			<p>Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. &amp; Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary]</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p>
447	<i>Tischeria heinemanni</i> (Wocke, 1871)		<p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.</p>
			<p>Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. &amp; Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary]</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated</p>

			medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
448	<i>Emmetia guanacella</i> (Duponchel, 1843)		Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
449	<i>Emmetia angusticollella</i> (Duponchel, 1843)		Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp.: 371-377.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
<b>VII TINEOIDEA Latreille, 1810</b>			
		<b>VIIa Psychidae Boisduval, 1829</b>	

		<b>Subfam. Naryciinae Tutt, 1900</b>	
	751	<i>Narycia duplicella</i> (Goeze, 1783) (syn.: <i>monilifera</i> Geoffr.)	<p>Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden &amp; Boston) Editor: Karsholt, O., Mutanen, M. &amp; Nuss, M., 360 pp.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
	761	<i>Dahlica triquetrella</i> (Hüebner, 1813)	<p>Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden &amp; Boston) Editor: Karsholt, O., Mutanen, M. &amp; Nuss, M., 360 pp.</p>
	799	<i>Dahlica (Postsolenobia) banatica</i> (M. Hering, 1922)	<p>Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden &amp; Boston) Editor: Karsholt, O., Mutanen, M. &amp; Nuss, M., 360 pp.</p> <p>Kurz, M., &amp; Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b>: 51 – 55.</p>
		<b>Subfam. Taleporiinae Hättenschwiler, 1989</b>	
	815	<i>Taleporia tubulosa</i> (Retzius, 1783)	<p>Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden &amp; Boston) Editor: Karsholt, O., Mutanen, M. &amp; Nuss, M., 360 pp.</p> <p>Kurz, M., &amp; Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b>: 51 – 55.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i>(1-3): 27-53. Budapest.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Zečević, M., 1983. Spisak novozabeleženih vrsta leptira u Timočkoj Krajini (A list of newly observed species of Lepidoptera in the Timočka Krajina). – <i>Zbornik radova o fauni Srbije, SANU</i> <b>2</b>: 37–54, 1 tab. [In Serbian, English summary]</p> <p>Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i>, Pp. 1-307. Zaječar.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p> <p>Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M.,</p>

			Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
817	<i>Taleporia autumnella</i> Rebel, 1919 (syn.: <i>politella</i> Ochs.)		Anduš, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – <i>Glasnik Prirodnjačkog muzeja</i> B, <b>39</b> : 45-49.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
837	<i>Sciopetris hartigi</i> Sieder, 1976		Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
	<b>Subfam. Typhoniinae Lederer, 1853</b>		
852	<i>Typhonia ciliaris</i> (Ochsenheimer, 1810) (syn.: <i>melana</i> Frivaldszky; <i>Melasina</i> Boisduval)		Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360 pp.
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
859	<i>Euchorica balcanica</i> (Rebel, 1919)		Nahirnić, A. and Beshkov, S., 2016. New records of <i>Penestoglossa dardoinella</i> (Millière, 1863) and <i>Eochorica balcanica</i> (Rebel, 1919) (Lepidoptera: Psychidae) on the Balkan Peninsula. – <i>Natura croatica</i> <b>25</b> (2): 305–313, 1 map, 4 figs. Zagreb.
	<b>Subfam. Psychinae Boisduval, 1829</b>		
868	<i>Proutia betulina</i> (Zeller, 1839)		Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360 pp.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
877	<i>Psyche casta</i> (Pallas, 1767)		Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360 pp.
			Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans

			(Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
			Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – SAN, <i>Institut za ekologiju i biogeografiju</i> <b>2</b> : 1-262. Beograd.
			Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
878	<i>Psyche crassiorella</i> (Bruand, 1851)		Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360 pp.
			Andrić, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – <i>Glasnik Prirodnjačkog muzeja</i> B, <b>39</b> : 45-49.
			Đurkić, J., 1954. Neka zapažanja o entomofauni Molske šume u 1953 godini. – <i>Zbornik Matice srpske, serija prirodnih nauka</i> <b>8</b> : 111-118. Novi Sad.
			Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
			Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkéfaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Zečević, M., 1983. Spisak novozabeleženih vrsta leptira u Timočkoj Krajini (A list of newly observed species of Lepidoptera in the Timočka Krajina). – <i>Zbornik radova o fauni Srbije, SANU</i> <b>2</b> : 37–54, 1 tab. [In Serbian, English summary]
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
		<b>Subfam. Epichnopteryginae Tutt, 1900</b>	
888	<i>Bijugis bombycella</i> (Denis & Schiffermüller, 1775)		Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360

			pp. Beshkov, S. & Nahirnić, A., 2020. Contribution to the Knowledge of Balkan Lepidoptera: Nocturnal Lepidoptera of Western Serbia (Lepidoptera). – Ecologica Montenegrina, 30: 93–112, 13 figs.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
			Veljković, N., 2020. Biodiverzitet leptira (larvalnih stupnjeva) i njihovih prirodnih neprijatelja na području podnožja planine Bukovik. – Master rad. Univerzitet u Nišu, PMF, 1–31, figs, tabs. [In Serbian, English summary]
907	<i>Rebelia sapho</i> (Millière, 1864)		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – Rovartani Lapok <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – Rovartani Lapok <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
911	<i>Rebelia macedonica</i> Pinker, 1956		Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – Acta entomologica serbica <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
912	<i>Rebelia surientella</i> (Bruand, 1858)		Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – Bakar Bor i Narodni muzej Zaječar, Pp. 1-307. Zaječar. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse <b>126</b> : 765-813.
913	<i>Rebelia herrichiella</i> Strand, 1912		Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse <b>103</b> : 38-159+Taf. I. Wien. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – Bakar Bor i Narodni muzej Zaječar, Pp. 1-307. Zaječar.
920	<i>Psychidea nudella</i> (Ochsenheimer, 1810)		Anduš, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – Glasnik Prirodnjačkog muzeja B, <b>39</b> : 45-49. Rotschild, C., 1912. Adatok Magyarország lepkafaunájához. – Rovartani Lapok <b>XIX</b> : 21-29. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – Sveske Matice srpske <b>37</b> : 34-78.
926	<i>Epicnophpterix plumella</i>		Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - Rovartani lapok <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.

		(Denis & Schiffermüller, 1775) (syn.: <i>pulla</i> Esp., <i>plumella</i> HS)	Arnscheid, R. W. and Weidlich, M., 2017. Microlepidoptera of Europe, Volume: 8 Psychidae. – Koninklijke Brill, Leiden, 423 pp., maps, 23 colour illustrations, photographs, drawings. Lazarević, R., 1898. Prilozi za građu entomologije Kraljevine Srbije. II Heterocera. – <i>Glas Srpske kraljevske akademije nauka</i> <b>56</b> : 185-235. Beograd. Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> . 1-307. Zaječar. Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – SAN, Institut za ekologiju i biogeografiju <b>2</b> : 1-262. Beograd.
	933	<i>Epichnopterix kovacci</i> Sieder, 1955	Anduš, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – <i>Glasnik Prirodnjačkog muzeja</i> B, <b>39</b> : 45-49. Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> . 1-307. Zaječar.
	938	<i>Whittleia undulella</i> (Fischer v. (Röslerstamm, 1837)	Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360 pp. Fazekas, I., 2016. Dr. Kuthy Béla entomológiai gyűjteménye II. Microlepidoptera (Lepidoptera). – <i>Natura somogyiensis, Kaposvar</i> <b>28</b> : 75–88, 3 maps, 5 figs. Fazekas, I., , Katona, G. & Bálint, Z. 2015. A <i>Whittleia undulella</i> (Fischer von Röslerstamm, 1837) kutatástörténete és földrajzi elterjedése Kárpát-medencében / Research history and distribution of the <i>Whittleia undulella</i> (Fischer von Röslerstamm, 1837) in Carpathian Basin (Lepidoptera: Psychidae). - <i>Microlepidoptera.hu</i> <b>9</b> : 23–44. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.

		<b>Subfam. Oiketicinae Herrich-Schäffer, 1855</b>	
	954	<i>Acantopsyche atra</i> (Linnaeus, 1767)	<p>Arnscheid, W., Weidlich, M., 2017. <i>Microlepidoptera of Europe. Vol. 8 Psychidae.</i> – Brill (Leiden &amp; Boston) Editor: Karsholt, O., Mutanen, M. &amp; Nuss, M., 360 pp.</p> <p>Gradojević, Z., 1963. Naselja Arthropoda travnih zajednica Deliblatske peščare i njihova sukcesija. – Disertacija. Biološki institut N.R. Srbije, Beograd. [In Serbian]</p> <p>Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]</p>
	955	<i>Acanthopsyche ecksteini</i> (Lederer, 1855)	<p>Arnscheid, W., Weidlich, M., 2017. <i>Microlepidoptera of Europe. Vol. 8 Psychidae.</i> – Brill (Leiden &amp; Boston) Editor: Karsholt, O., Mutanen, M. &amp; Nuss, M., 360 pp.</p> <p>Nahirnić, A. 2012. <i>Acanthopsyche ecksteini</i> (Lederer, 1855) (Lepidoptera: Psychidae)- second record for Serbia. – <i>Acta entomologica serbica</i> <b>17</b> (1/2): 171-173.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p> <p>Weidlich, M., 2020. Ein Beitrag zur aktuellen Verbreitung und zur Biologie von <i>Acantopsyche ecksteini</i> (Lederer, 1855) (Lepidoptera, Psychidae). – <i>Microlepidoptera. Hu</i>, <b>16</b>: 33–53.</p>
	957	<i>Acantopsyche zelleri</i> (Mann, 1855)	<p>Caradja, A., 1895–1896. Die Grossschmetterlinge des Königreiches Rumänien. – <i>Deutsche Entomologische Zeitschrift Iris</i>, <b>8</b>: 1–102; <b>9</b>: 1–112.</p>
	961	<i>Canephora hirsuta</i> (Poda, 1761) (syn.: <i>unicolor</i> Hufn.)	<p>Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkéfaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Andrić, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – <i>Glasnik Prirodnjačkog muzeja B</i>, <b>39</b>: 45-49.</p> <p>Arnscheid, W., Weidlich, M., 2017. <i>Microlepidoptera of Europe. Vol. 8 Psychidae.</i> – Brill (Leiden &amp; Boston) Editor: Karsholt, O., Mutanen, M. &amp; Nuss, M., 360 pp.</p> <p>Gradojević, Z., 1963. Naselja Arthropoda travnih zajednica Deliblatske peščare i njihova sukcesija. – Disertacija. Biološki institut N.R. Srbije, Beograd. [In Serbian]</p> <p>Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. –</p>

			HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English]
			Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). – <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
			Lazarević, R., 1898. Prilozi za građu entomologije Kraljevine Srbije. II Heterocera. – <i>Glas Srpske kraljevske akademije nauka</i> <b>56</b> : 185–235. Beograd.
			Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumeliien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab.
			Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. – <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> <b>25</b> (3/4): 253–430, figs. 1–16, tab. 1(figs. 1–17).
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765–813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38–159+Taf. I. Wien.
			Rotschild, C., 1912–1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130–148; <b>XVIII</b> : 36–43; <b>XIX</b> : 21–29, 167–180; <b>XX</b> : 66–91, 170–175; <b>XXI</b> : 27–47, 72–77. Budapest.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1–621. Beograd.
			Vajgand, D., 2016. Contribution to the study of Lepidoptera of Čelarevo (Vojvodina, Serbia).[Prilog poznavanju Lepidoptera Čelareva (Vojvodina, Srbija)] – <i>Acta entomologica serbica</i> , <b>21</b> : 49–92, 2 tabs., Appendix. Beograd. [In English, Serbian summary]
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34–78.
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> . 1–307. Zaječar.
			Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
963	<i>Pachythelia villosella</i> (Ochsenheimer, 1810)		Anduš, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – <i>Glasnik Prirodnjačkog muzeja</i> B,

			<b>39:</b> 45-49. Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360 pp.
			Zečević, M., 1980. Fauna leptira Timočke Krajine (sa posebnim osvrtom na lokalitete u Đerdapu od Donjeg Milanovca do Radujevca). – <i>Razvitanak</i> , <b>XX</b> (4-5): 44-49, Zaječar.
			Zečević, M., 1983. Spisak novozabeleženih vrsta leptira u Timočkoj Krajini (A list of newly observed species of Lepidoptera in the Timočka Krajina). – <i>Zbornik radova o fauni Srbije, SANU</i> <b>2</b> : 37-54, 1 tab. [In Serbian, English summary]
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> . 1-307. Zaječar.
969		<i>Leptopterix hirsutella</i> (Denis & Schiffermüller, 1775)	Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci).: 1-17. Peć. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
988		<i>Ptilocephala muscella</i> (Denis & Schiffermüller, 1775)	Arnscheid, W., Weidlich, M., 2017. Microlepidoptera of Europe. Vol. 8 Psychidae. – Brill (Leiden & Boston) Editor: Karsholt, O., Mutanen, M. & Nuss, M., 360 pp. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
994		<i>Ptilocephala agrostidis</i> (Schrank, 1802) (syn.: <i>angustella</i> HS)	Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> . 1-307. Zaječar. Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – <i>SAN, Institut za ekologiju i biogeografiju</i> <b>2</b> : 1-262. Beograd.
996		<i>Ptilocephala plumifera</i> (Ochsenheimer, 1810)	Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
999		<i>Megalophanes viciella</i>	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.

		(Denis & Schiffermüller, 1775)	<p>Andus, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – <i>Glasnik Prirodnjačkog muzeja</i> B, <b>39</b>: 45-49.</p> <p>Dierl, W., 1977. Die Geographische Variabilität von Flugzeit und Augengröße der <i>Megalophanes viciella</i>-Gruppe (Lepidoptera: Psychidae). – <i>Spixiana</i> <b>1</b> (1): 17–26, 1 tab, 1 distr. map, 3 figs. München. [In German, English abstract]</p> <p>Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English]</p> <p>Kurz, M., &amp; Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b>: 51 – 55.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p> <p>Sobczyk, T., 2011. <i>Psychidae (Lepidoptera)</i>. – In: M. Nuss (ed.), World Catalogue of Insects <b>10</b>: 1–467. Apollo Books, Stenstrup.</p> <p>Stanković, S. S., Žikić, V., Milošević, M. I., Ritt, V., Tschorasnig, H-P., 2018. Tachinid Fauna of Serbia and Montenegro Updated with New Findings (Diptera: Tachinidae). – <i>Journal of the Entomological Research Society</i>, <b>20</b> (3): 53–66.</p> <p>Tschorsnig, H.-P., 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). – First version, online: <a href="http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html">http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html</a>, 28 April 2017. Pp. 1–480.</p> <p>Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i>. 1-307. Zaječar.</p> <p>Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i>, <b>24</b> (2): 11–44, 1 tab. [Serbian summary]</p>
	1007	<i>Phalacopterix grasilinella</i> (Boisduval, 1852)	Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
	1024	<i>Eumasia parietariella</i> (Heydenreich, 1851)	Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> , <b>18</b> : 51 – 55.
		<b>VIIb Tineidae Latreille, 1810</b>	Belić, A., Ivšić, S. (eds.), 1932. Zoološka terminologija i nomenklatura. –

		Мољци, Moljci, Grizice	Ministarstvo prosvete Kraljevine Jugoslavije, Državna štamparija Kraljevine Jugoslavije, Beograd. Pp. 1–230.
			Карацић-Стефановић, Б., 1818. Српски рјечник : истолкован њемачким и латинским ријечма / скупио га и на свијет издао Вук Стефановић = Wolf Stephanoh's Serbisch-Deutsch-Lateinisches Wörterbuch = Lupi Stephani F. Lexicon Serbico-Germanico-Latinum. - У Бечу (Wien, Viennae) : gedruckt bei den P.P. Armeniern. - LXXI, [1] стр., 928; 23 cm
		<b>Subfam. Myrmecozelinae Čапуše, 1968</b>	
471		<i>Ateliotum hungaricellum</i> Zeller, 1839	Petersen, G., Gaedike, R. 1979. Beitrag zur Kenntnis der Tineid-Fauna Mittelmeerraumes. – <i>Beiträge zur Entomologie</i> , Berlin, <b>29</b> (2): 383–412, 29 figs. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
480		<i>Cephimallota crassiflavella</i> Bruand, 1851	Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> , <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary] Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
481		<i>Cephimallota angusticostella</i> (Zellar, 1839) (syn.: <i>libanotica</i> Pet.)	Gaedike, R. & Mally, R., 2011. On the taxonomic status of <i>Cephimallota angusticostella</i> (Zeller) and <i>C. crassiflavella</i> Bruand (Tineidae). – <i>Nota lepidopterologica</i> , <b>34</b> (2): 115 – 130, tabs. 1–2, figs. 1–36. Petersen, G., 1962. New and rare Tineids (Lepidoptera: Tineidae) in the Collections of the British Museum (Nat. Hist.). – <i>Annals and Magazin of Natural History</i> , Ser. 13, <b>4</b> : 529–539. Petersen, G. 1962. Beitrag zur Kenntnis der siideuropäischen Tineiden (Lepidoptera: Tineidae). – <i>Beitr. Naturk. Forsch. SW-Deutschl</i> , <b>21</b> (2): 205–220. Petersen, G. 1963. Ergebnisse der Albanien-Expedition 1961 des Deutschen Entomologischen Institutes. 3. Lepidoptera: Tineidae. – <i>Beitr. Ent.</i> , <b>13</b> (1-2): 1–20. Petersen, G., Gaedike, R. 1979. Beitrag zur Kenntnis der Tineid-Fauna Mittelmeerraumes. – <i>Beiträge zur Entomologie</i> , Berlin <b>29</b> (2): 383–412, 29 figs. Zagulajev, A.K., 1968. Clothes Moths (Tineidae), part five. In: Fauna of the USSR Lepidoptera, <b>IV</b> (5): I-XVII+1-547, figs 1-319. Washington.
481a		<i>Cephimallota hasarorum</i> Zagulajev, 1963	Gaedike, R., 2019. Tineidae II (Myrmecozelinae, Perissomasticinae, Tineinae, Hieroxestinae, Teichobiinae and Stathmopolitinae). In: Nuss et al (Ed.): <i>Microlepidoptera of Europe</i> , Brill & Leiden <b>9</b> : 1–248.

		<b>Subfam. Perissomasticinae Gozmány, 1965</b>	
	476	<i>Haplotinea insectella</i> (Fabricius, 1794) (syn.: <i>misella</i> Z.)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>Subfam. Infurcitineinae Gozmány, 1965</b> (syn.: <i>Messiinae</i> Zagulyaev, 1958)	
	499	<i>Eudarcia pagenstecherella</i> Hübner, 1825 (syn.: <i>vetulella</i> Zett.; <i>vinculella</i> HS)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
	539	<i>Infurcitinea kasyi</i> G. Petersen, 1962	Gaedike, R., 1997. 3. Nachtrag zur Revision der Gattung <i>Infurciinea</i> SPULER, 1910 (Lepidoptera: Tineidae). – <i>Beitr. Entomol. Berlin</i> , <b>47</b> (1): 35-53. [English summary]
	590	<i>Stenoptinea cyaneimarmorella</i> (Millière, 1854) (syn.: <i>angustipennis</i> HS)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	609	<i>Morophaga choragella</i> (Denis & Schiffermüller, 1775) [Syn.: <i>boleti</i> (Fabricius, 1777)]	Petersen, G., Gaedike, R., 1979. Beitrag zur Kenntnis der Tineiden-Fauna des Mittelmeerraumes. – <i>Beitr. Entomol. Berlin</i> <b>29</b> (2): 383-412, 29 figs.[English and Russian summary]
		<b>Subfam. Nemapogoninae Hinton, 1955</b>	
	613	<i>Triaxomera fulvimitrella</i> (Sodoffsky, 1830)	Petersen, G., Gaedike, R., 1979. Beitrag zur Kenntnis der Tineiden-Fauna des Mittelmeerraumes. – <i>Beitr. Entomol. Berlin</i> <b>29</b> (2): 383-412, 29 figs.[English and Russian summary] Petersen, G., Gaedike, R., 1985. Beitrag zur Kleinschmetterlingsfauna Österreichs und der angrenzenden Gebiete (Lepidoptera: Tineidae, Epermeniidae, Acrolepiidae, Douglasiidae). – <i>Mitt. Abt. Zool. Landesmus. Joanneum</i> , <b>36</b> : 1-48, 4 tabs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	617	<i>Triaxomera parasitella</i> (Hübner, 1796)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Zecelić, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> :

			34-78.
623	<p><i>Nemapogon granella</i> (Linnaeus, 1758)            Veliki žitni crv, Žitni moljac, Žitni žižak, Grinja,            Ambarski moljac</p>	<p>Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije LXIV</i> (25): 16–25. Beograd [In Serbian]</p> <p>Bret, R. et al., 1972. In: Vukasović, P., Stojanović, T., Šernbor, A (Eds.) Štetočine u skladištima: biologija i suzbijanje sa osnovama usklađištenja poljoprivrednih proizvoda. – Institut za zaštitu bilja, 1–558. Novi Sad.</p> <p>Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary]</p> <p>Hadžistević, D., 1955. Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953 godini. – <i>Zaštita bilja</i> 27: 89–120. Beograd.</p> <p>Janković, B., 1904. Naši dobrotvori i štetočine – Leptiri i leptirići. – <i>Težak</i> 35 (28): 222–225, (29): 230–234. [In Serbian]</p> <p>Pireva, I., Ilić, B. 1982. Štetočine u vodenicama i mlinovima SAP Kosova. – <i>Zaštita bilja</i>, 33(1): 39–44.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1–3): 27–53. Budapest.</p> <p>Rotschild, C., 1912–1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130–148; <i>XVIII</i>: 36–43; <i>XIX</i>: 21–29, 167–180; <i>XX</i>: 66–91, 170–175; <i>XXI</i>: 27–47, 72–77. Budapest.</p> <p>Stojanović, D. &amp; Cimr, V., 1937. <i>Najvažnije bolesti i štetočine žitarica</i>. – Agraria, Beograd. Pp. 1–80, 21 figs. [In Serbian]</p> <p>Vujin, J., 1809. Естествословие в“ ползу наипаче јуности. – В Будинё градё, Печатано при Славено-Сербской Печатни Крал. Всéчилишта Венгерскаго. 856 стр. [14 пресавијених листова са табелама]. [In Serbian - crkvenoslovenski jezik]</p> <p>Vukasović, P., 1952. Insekti kao najčešće štetočine životnih namirnica u nas i mogućnost njihovog suzbijanja. – <i>Glasnik Higijenskog instituta</i> 1: 13–20. Beograd.</p> <p>Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i>, pp. 1–599. Beograd</p> <p>Vukčević, R., 1954. Biljne štetočine i bolesti utvrđene na Kosmetu od 1949–1953 godine. (Les insectes nuisibles et les maladies des plantes constatées à Kosmet dans la période de 1949 à 1953). – <i>Zaštita bilja</i> 26: 85–106. Beograd.</p>	
			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1–3): 27–53. Budapest.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765–813.
			Rotschild, C., 1912–1917. Adatok Magyarország lepkafaunájához (Beitrag zur
624	<p><i>Nemapogon cloacella</i> (Haworth, 1828)</p>		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1–3): 27–53. Budapest.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765–813.
			Rotschild, C., 1912–1917. Adatok Magyarország lepkafaunájához (Beitrag zur

			Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.  Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
638		<i>Nemapogon quercicolella</i> (Zeller, 1852)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	641	<i>Nemapogon clematella</i> (Fabricius, 1781) (syn.: <i>arcella</i> F.)	Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.  Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.  Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien.  Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
644		<i>Nemapogon nigralbella</i> (Zeller, 1839)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	652	<i>Neurothaumasia ankerella</i> (Mann, 1867)	Petersen, G., Gaedike, R., 1979. Beitrag zur Kenntnis der Tineiden-Fauna des Mittelmeerraumes. – <i>Beitr. Entomol. Berlin</i> <b>29</b> (2): 383-412, 29 figs.[English and Russian summary]  Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.  Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>Subfam. Tineinae Latreille, 1810</b>	
	661	<i>Trichophaga tapetzelle</i> (Linnaeus, 1758) [Syn.: <i>tapetiella</i> (lapsus)] Tapetni moljac	Bret, R. et al., 1972. In: Vukasović, P., Stojanović, T., Šernbor, A (Eds.) Štetočine u skladištimu: biologija i suzbijanje sa osnovama uskladištenja poljoprivrednih proizvoda. – Institut za zaštitu bilja, 1–558. Novi Sad.  Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary]  Petrik, A., 1958. Entomofauna Deliblatske peščare. – <i>Rad vojvodanskih muzeja</i> <b>7</b> : 87-113. Novi Sad. [In Serbian, German summary]  Rebel, H., 1914. Adatok Magyarorszag lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.

			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i> , pp. 1-599. Beograd.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
669		<i>Tineola bisselliella</i> (Hummel, 1823) Nameštajski moljac, Odećni moljac	Bret, R. et al., 1972. In: Vukasović, P., Stojanović, T., Šernbor, A (Eds.) Štetočine u skladištim: biologija i suzbijanje sa osnovama uskladištenja poljoprivrednih proizvoda. – Institut za zaštitu bilja, 1-558. Novi Sad.
			Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1-79+11 tabs. [In Hungarian, Serbian summary]
			Kojić, S., 2002. Biogeografija Gornje Morave. – NIJP Kosovsko Pomoravlje – Gnjilane, 1-214, 4 maps, 32 figs, 22 tabs. [In Serbian, English & Russian summary]
			Tasić, P., Stojiljković, B., 2009. Praktična iskustva zaštite vunenih materijala od moljaca u industrijskim uslovima. – <i>Zbornik radova Tehnološkog fakulteta u Leskovcu</i> <b>19</b> : 241-248. Sl. 1-3, Tab. 1-3. Leskovac.
			Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i> , pp. 1-599. Beograd.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
671		<i>Tinea pellionella</i> Linnaeus, 1758 Kožni moljac, Kožarski moljac, Suknarski moljac, Odećni moljac	Bret, R. et al., 1972. In: Vukasović, P., Stojanović, T., Šernbor, A (Eds.) Štetočine u skladištim: biologija i suzbijanje sa osnovama uskladištenja poljoprivrednih proizvoda. – Institut za zaštitu bilja, 1-558. Novi Sad.
			Frivaldszky J. (1876) 1877. Adatok Temes és Krassó megyék faunájához. – <i>Magyar Tudómanyos Akadémia – Mathematika és Természettudományi Közlemények</i> . <b>13</b> : 285 – 376.
			Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1-79+11 tabs. [In Hungarian, Serbian summary]
			Kojić, S., 2002. Biogeografija Gornje Morave. – NIJP Kosovsko Pomoravlje – Gnjilane, 1-214, 4 maps, 32 figs, 22 tabs. [In Serbian, English & Russian summary]
			Lazić, G. 1836. Prosta naravna istorija. – Budim.
			Petrić, A., 1958. Entomofauna Deliblatske peščare. – <i>Rad vojvodanskih muzeja</i> <b>7</b> : 87-113. Novi Sad. [In Serbian, German summary]

			<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I, Wien.</p> <p>Вујић, Ј., 1809. Естествословие в“ ползу наипаче јуности. – В Будинё градё, Печатано при Славено–Сербской Печатни Крал. Всéчилишта Венгерскаго. 856 стр. [14 пресавијених листова са табелама]. [In Serbian - crkvenoslovenski jezik]</p> <p>Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i>, pp. 1-599. Beograd.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p>
	687	<i>Tinea trinotella</i> Thunberg, 1794 (syn.: <i>lapella</i> Hb.)	<p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I, Wien.</p>
	689	<i>Niditinea fuscella</i> (Linnaeus, 1758) (syn.: <i>fuscipunctella</i> Hw.)	<p>Petersen, G., Gaedike, R. 1979. Beitrag zur Kenntnis der Tineid-Fauna Mittelmeerraumes. – <i>Beiträge zur Entomologie, Berlin</i> <b>29</b>(2): 383-412, 29 figs..</p> <p>Petrik, A., 1958. Entomofauna Deliblatske peščare. – <i>Rad vojvođanskih muzeja</i> <b>7</b>: 87-113. Novi Sad. [In Serbian, German summary]</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I, Wien.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p>
	690	<i>Niditinea striolella</i> (Matsumura, 1931) (syn.: <i>piercella</i> Bent.)	<p>Petersen, G., Gaedike, R. 1979. Beitrag zur Kenntnis der Tineid-Fauna Mittelmeerraumes. – <i>Beiträge zur Entomologie, Berlin</i> <b>29</b> (2): 383-412, 29 figs..</p>
	700	<i>Monopis laevigella</i> (Denis & Schiffermüller, 1775) (syn.: <i>rusticella</i> Tr.)	<p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p>

	704	<i>Monopis obviella</i> (Denis & Schiffermüller, 1775) (syn.: <i>ferruginella</i> Hb.)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
	707	<i>Monopis imella</i> (Hübner, 1813)	Petersen, G., Gaedike, R. 1979. Beitrag zur Kenntnis der Tineid-Fauna Mittelmeerraumes. – <i>Beiträge zur Entomologie, Berlin</i> <b>29</b> (2): 383–412, 29 figs.. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	708	<i>Monopis monachella</i> (Hübner, 1796)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
		<b>Subfam. Euplocaminae Börner, 1938</b>	
	724	<i>Euplocamus anthracinalis</i> (Scopoli, 1763)	Durić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary] Jakšić, P. 2017. A contribution to the knowledge of the Lepidoptera fauna of eastern Serbia. – <i>Biologica Nyssana, Niš</i> <b>8</b> (1): 113–122, 8 figs. Petersen, G. 1958. Die Genitalien der paläarktischen Tineiden (Lepidoptera: Tineidae). – <i>Beitrage zur Entomologie, Berlin</i> <b>8</b> (1/2): 111–118, 5 figs. Petersen, G., Gaedike, R., 1979. Beitrag zur Kenntnis der Tineiden-Fauna des Mittelmeerraumes. – <i>Beitr. Entomol. Berlin</i> <b>29</b> (2): 383–412, 29 figs.[English and Russian summary] Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-

			159+Taf. I., Wien. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd. Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak XXXIX</i> (201-202): 54-58. Zaječar. Zečević, M., Vajgand, D., 2001. Podaci iz kartotekе prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
	725	<i>Euplocamus ophisa</i> (Cramer, 1779)	Gaedike, R.2015. Tineidae I (Dryadaulinae Hapsiferinae Euplocaminae Scardiinae Nemapogoninae and Meessiniiae). In: Nuss et al (Ed.): Microlepidoptera of Europe, Brill & Leiden 7: XXVII+308, 6 colour pls numerous figs.
	963	<i>Pachytelia vilosella</i> (Ochsenheimer, 1810)	Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
	<b>VIII GRACILLARIOIDEA Stainton, 1854</b>		
	<b>VIIIa Roeslerstammiidae Bruand, 1850</b>		
	1030	<i>Roeslerstammia erxlebella</i> (Fabricius, 1787)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1031	<i>Roeslerstammia pronubella</i> (Denis & Schiffermüller, 1775)	Kurz, M., & Horvat, L.,2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55.
	<b>VIIIb Bucculatricidae Fracker, 1915</b>		
	1052	<i>Bucculatrix albedinella</i> (Zeller, 1839) (syn.: <i>boyerella</i> Dup.)	Dimić, N., Mihajlović, Lj., Krnajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.

			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkifaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
1053		<i>Bucculatrix albella</i> Stainton, 1867	Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
1058		<i>Bucculatrix artemisiella</i> Herrich-Schäffer, 1855	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
1060		<i>Bucculatrix bechsteinella</i> (Bechstein & Scharfenberg, 1805) (syn.: <i>crataegi</i> Zeller, 1839)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
1063		<i>Bucculatrix cantabricella</i> Chrétien, 1898	Šumpich, J., 2013. Faunistic records of some Microlepidoptera from Kroatia. – <i>Entomologija Croatica</i> <b>17</b> (1-4): 13–33, figs 1–31.
1070		<i>Bucculatrix frangutella</i> (Goeze, 1783)	Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.

			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
1093		<i>Bucculatrix thoracella</i> (Thunberg, 1794)	Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> 74 (1): 53–62. Beograd.
1094		<i>Bucculatrix ulmella</i> Zeller, 1844	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498. Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. Đorović, Đ., 1980. Karakteristike i struktura biocenotskog kompleksa defolijatora iz reda Lepidoptera u hrastovim šumama Kosova. – <i>Doktorska disertacija. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-420. Beograd. Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i> , pp. 1-191. Priština. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> 37: 34-78.
1095		<i>Bucculatrix ulmifoliae</i> M. Hering, 1931	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3 (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
		<b>VIIIc Gracillariidae Stainton, 1854</b>	
		<b>Subfam. Ornixolinae Kuznetsov &amp; Baryshnikova, 2001</b>	
1104		<i>Micrurapteryx kollariella</i> (Zeller, 1839)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.

			Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
1100		<i>Parectopa ononidis</i> (Zeller, 1839)	Dobroslavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
1101		<i>Parectopa robiniella</i> (Clemens, 1863) Bagremov miner; Bagremov miner lica lista	Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije LXIV</i> (25): 16–25. Beograd [In Serbian] Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P., Cvetković, M., 1995. Entomofauna minera lista na dendroflori zelenih površina Beograda i okoline. – <i>XXII Skup entomologa Jugoslavije. Zbornik rezimea</i> , pp. 15. Palić. Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić N, Graora D, Magud B, Perić P., 1999. Opet jedna nova vrsta minera lista u entomofauni Jugoslavije. – <i>Biljni lekar</i> , Novi Sad <b>27</b> : 34–37. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobroslavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Gagić, R., Mihajlović, Lj., 2009. Entomofauna bagremca ( <i>Amorpha fruticosa</i> L.) u Srbiji. – <i>VI Kongres o zaštiti bilja sa simpozijumom o biološkom suzbijanju invazivnih organizama. Zbornik rezimea</i> , pp.: 102-103. Zlatibor. [In Serbian] Glavendekić, M., 2016. Alien insects and their natural enemies in urban ecosystems of Serbia. – <i>Monitoring and biological control methods of woody plant pests and pathogens: from theory to practice. Proceedings of International Conference Moscow, April 18–22</i> , pp. 65–66. Moscow. Glavendekić, M., Mihajlović, Lj., 2006. Štetni insekti i grinje u rasadnicima šumskog i ukrasnog sadnog materijala. – <i>Šumarstvo</i> , <b>1-2</b> : 131-148. Beograd. [In Serbian, English summary] Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian] Mihajlović, Lj., 1989. Tri nove vrste malih leptira / Lepidoptera, Ditrysia/ za faunu

			Srbije. – Treći simpozijum o fauni SR Srbije, uvodni referati i rezimei, p.: 40. Srpsko biološko društvo, Beograd. [In Serbian]
			Mihajlović, Lj., Spasić, R., Milošević, G., Šestović, M., 1994. Bagremov miner ( <i>Parectopa robiniella</i> Clemens) (Lepidoptera, Gracillariidae) nova štetočina bagrema na Deliblatskoj peščari. – <i>Deliblatski pesak, Zbornik radova</i> , <b>VI</b> (2): 503–510. Pančevo.
			Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1–877. Beograd.
			Milošević, G., 1990. Ispitivanje mogućnosti hemijskog suzbijanja bagremovog lisnog minera ( <i>Parectopa robiniella</i> Cl.). – Diplomski rad. Poljoprivredni fakultet. Beograd.
			Poljaković-Pajnik, L., Drekić, M., Kovačević, B., Vasić, V., 2012. Varijabilnost svojstava tolerantnosti klonova bagrema prema <i>Parectopa robiniella</i> Clemens i <i>Phyllonorycter robiniae</i> Clemens. – <i>Topola/Poplar</i> <b>189/190</b> : 143-151.
			Stojanović, A., Marković, Č., 2005. Parasitoid complex of <i>Phyllonorycter robiniella</i> (Clemens, 1859) (Lepidoptera, Gracillariidae) in Serbia. – <i>Journal of pest science</i> <b>78</b> (2): 109-114.
			Tabaković-Tošić, M., Lazarev, V., Jančić, G., 2002. Ekonomski štetni insekti i fitopatogene gljive u šumama Srbije 2001. Godine. – JP „Srbijašume“ – Institut za šumarstvo. 1-117, Tab. I-VIII. Beograd.
		<b>Subfam. Gracillariinae Stainton, 1854</b>	
1110		<i>Macarostola alchimiella</i> (Scopoli, 1763)	Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , <b>11</b> , 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
			Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkifaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
1112		<i>Macarostola betulicola</i> (M. Hering, 1928)	Tomić, D., Žujović, K., Karadžić, D., Miljašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b> : 53–62. Beograd [In Serbian, English summary]

	1115	<i>Macarostola cuculipennella</i> (Hübner, 1796)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien.
	1118	<i>Caloptilia fidella</i> (Reutti, 1853) Miner lista koprivića	Dimić, N., 1979. Miner lista <i>Caloptilia fidella</i> Rtti. (Lepidoptera: Gracillariidae) na americkom kopriviku ( <i>Celtis occidentalis</i> L.), u alejama Sente. — <i>Rezime referata IX skupa entomologa Jugoslavije, Subotica</i> . Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Dulić, K., Magud, B., Graora, D., 1999. U Vojvodini ponovo jak napad minera lista <i>Caloptilia fidella</i> Rtti., u drvoredu koprivića. – <i>Biljni lekar XXVII</i> (3): 274-276. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp.: 371-377.
	1126	<i>Caloptilia rhodinella</i> (Herrich-Schäffer, 1855)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien.
	1128	<i>Caloptilia roscipennella</i> (Hübner, 1796)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47 (2)</b> : 157-166. Beograd. Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.

			Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp.: 371-377.
1130		<i>Caloptilia semifascia</i> (Haworth, 1828)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1131		<i>Caloptilia stigmatella</i> (Fabricius, 1781)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> XXI(1-3): 27-53. Budapest.
1135		<i>Gracillaria syringella</i> (Fabricius, 1794) Miner jorgovana	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1140		<i>Aspilapterix limosella</i> (Duponchel, 1844)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> 103: 38-159+Taf. I. Wien.
1143		<i>Aspilapteryx tringipennella</i> (Zeller, 1839)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur

			<p>Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i>(1-3): 27-53. Budapest.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
1145		<i>Eucalybites auroguttella</i> (Stephens, 1835)	<p>Dimić, N., Spasić, R., Krnjačić, S., Perić, M., Vuksa, M., Cvetković, M. &amp; Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18-21 juni 1996.: 648-661. [In Serbian, English summary]</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b>(1): 59-67, 2 figs. Čačak. [in Serbian, English summary]</p> <p>Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i>(1-3): 27-53. Budapest.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>
1147		<i>Calybites phasianipennella</i> (Hübner, 1813)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i>(1-3): 27-53. Budapest.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften</i></p>

			<i>der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
1148	<i>Calybites quadrisignella</i> (Zeller, 1839)		Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1154	<i>Acrocercops brongniardella</i> (Fabricius, 1798)		Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
1161	<i>Spulerina simploniella</i> (Fischer v. Röslerstamm, 1840)		Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
1169	<i>Ornixola caudulatella</i> (Zeller, 1839)		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
1171	<i>Callisto coffeella</i> (Zetterstedt, 1839)		Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1172	<i>Callisto denticulella</i> (Thunberg, 1794)		Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Nikolić, K., Selamovska, A., Gudžić, S., Nikolić, Z., 2011. The number and harmfulness of the leaf miners <i>Leucoptera malifoliella</i> Costa in the apple

			<p>plantations of south Serbia. – Research people and actual tasks on multidisciplinary sciences. Proceedings of the Third International Conference, 8–10 June 2011., Lozanec, Bulgaria. Pp. 164–168.</p>
			<p>Stanićić, J., 1962. Prvi prilog poznavanju entomofaune lovnih pojaseva (First contribution to the knowledge of catch bandages entomofauna). – <i>Agronomski glasnik Zagreb</i> <b>12</b> (5–7): 512–519, 2 figs, 1 tab. [In Serbian, English summary]</p>
1178	<i>Parornix anglicella</i> (Stainton, 1850)		<p>Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p>
			<p>Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b>(1-3): 27-53. Budapest.</p>
			<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p>
			<p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>
1179	<i>Parornix anguliferella</i> (Zeller, 1847)		<p>Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p>
			<p>Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.</p>
			<p>Dimić, N., Mihajlović, Lj., Krmajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>

			Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
1181		<i>Parornix betulae</i> (Stainton, 1854)	Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> 24(2): 11–44, 1 tab. [Serbian summary]
1182		<i>Parornix carpinella</i> (Frey, 1863)	Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1184		<i>Parornix devoniella</i> (Stainton, 1850)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture

			Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1186	<i>Parornix fagivora</i> (Frey, 1861)		Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Mihajlović, Lj., 2003. Štetočine u bukovim šumama Srbije. – <i>Šumarskvo</i> 1-2: 73-84.
			Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) <i>Bukva u Srbiji. -Udruženje šumarskih inženjera i tehničara Srbije</i> , Beograd.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> 103: 38-159+Taf. I. Wien.
1187	<i>Parornix finitimella</i> (Zeller, 1850)		Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
			Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1200	<i>Parornix torquillella</i> (Zeller, 1850)		Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.
			Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.

			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
		<b>Subfam. Lithocollinae Stainton, 1854</b>	
1204		<i>Phyllonorycter abrasella</i> (Duponchel, 1843)	<p>Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p>
1206		<i>Phyllonorycter acerifoliella</i> (Zeller, 1839)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
1208		<i>Phyllonorycter agilella</i> (Zeller, 1846)	<p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
1211		<i>Phyllonorycter amseli</i> (Povolný & Gregor, 1955)	<p>Povolný, D. &amp; Gregor, F. 1955. Einige neue Microlépidopteren aus dem Mittelmeergebiet. – <i>Zeitschrift der Wiener Entomologischen Gesellschaft</i> 40(3):81-87, 1 plate.</p>
1220		<i>Phyllonorycter blancardella</i> (Fabricius, 1781) Miner tačkastih mina; Miner mramornih mina; Lisni moljac ovalnih mina	<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.</p> <p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dimić, N., Magud, B., Perić, P., 1999. U toku vegetacije 1998. godine, u Srbiji, zabeležen je porast gustine populacije minera lista <i>Phyllonorycter blancardella</i> F. – <i>Biljni lekar</i> XXVII(4): 356-359.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>

		<p>Symposium "Agrosym 2017", Jahorina (East Sarajevo). Pp. 1490-1498.</p>
		<p>Dulić, K., 1989. Razvoj lisnih minera i njihovo suzbijanje u voćnjacima Subotičke peščare. (Development of Leaf Miners and their control in orchards of Subotica Sands). — Doktorska disertacija. Novi Sad. Pp. 1–212, 92 tabs, 28 grafs, 15 figs. [In Serbian, English summary]</p>
		<p>Dulić, K., Injac, M., 1981b. Suzbijanje lisnih minera <i>Leucoptera scitella</i> Zell., <i>Lithocolletis blanckarella</i> F. i <i>Lithocolletis corylifoliella</i> Hw. U proizvodnim uslovima jabuke. – <i>Zaštita bilja</i> <b>32</b>: 409-426.</p>
		<p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocletinae (Lepidoptera, Gracillariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p>
		<p>Injac, M., 1981. Results of laboratory investigations of the ovicidal effect of diflubenzuron on eggs of different age of leaf miners of apple (<i>Leucoptera scitella</i> Zell. and <i>Lithocolletis blanckarella</i> F.). – <i>Zaštita bilja</i> <b>157</b>: 241-249. Beograd.</p>
		<p>Krnjadić, S., Dulić, I., Stamenov, M., Graora, D., 1993. Praćenje leta štetočina jabuke feromonima [Monitoring flight of the apple insect pests with pheromones]. – <i>Zaštita bilja / Plant Protection</i>, Beograd <b>44</b>(1): 63–71, 4 tabs. [In Serbian, English summary]</p>
		<p>Nikolić, K., Selamovska, A., Gudžić, S., Nikolić, Z., 2011. The number and harmfulness of the leaf miners <i>Leucoptera malifoliella</i> Costa in the apple plantations of south Serbia. – Research people and actual tasks on multidisciplinary sciences. Proceedings of the Third International Conference, 8–10 June 2011., Lozanec, Bulgaria. Pp. 164–168.</p>
		<p>Nikolić, K., Stojanović, M., Selamovska, A., Nikolić, Z., 2003. Integralna zaštita jabuke kao osnov za očuvanje životne sredine. – <i>Ekološka istina</i> 2003 pp.: 221-224.</p>
		<p>Stamenković, S., 2000. Lisni mineri jabuke. - <i>Biljni lekar</i> <b>28</b>(6): 505-515.</p>
		<p>Stamenković, S., Pešić, M., Milenković, S., Papić, V., 1997. Population dynamics of the spotted tentiform leafminer (Lepidoptera: Gracillariidae) in Western Serbia. – In: "Biological and Technical Development in Horticulture". (eds.) Kobza, F., Pidra, M., Pokluda, R., Appendix II International Horticultural Scientific Conference, Lednice na Morave, pp. 36-39, Published by Mendel University of Agriculture and Forestry, Brno, Czech Republic.</p>
		<p>Živanović, V., 1966. Izučavanje moljaca lisnih minera na voćkama. – <i>Stručni izveštaj za 1964 – 1966. Godinu</i>, pp. 1-5. Čačak.</p>
		<p>Živanović, V., 1969. Lisni mineri, krvava vaš I crveni pauk – značajni problem u savremenoj zaštiti jabuka I krušaka. – <i>Prvo sajjetovanje o zaštiti voćaka I vinove loze od bolesti I štetočina</i>, pp. 47-50. Kruševac.</p>

	1223	<i>Phyllonorycter cavella</i> (Zeller, 1846)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	1230	<i>Triberta (Lithocolletis) cistifoliella</i> (Groschke, 1944)	Amsel, H.G., 1951. Una raccolta di Microlepidotteri della Dalmazia meridionale. – <i>Redia</i> <b>36</b> : 411-422. De Prins, J., Davis, D. R., De Coninck, E. & Sohn, J.-C., 2013. Systematics, phylogeny and biology of a new genus of Lithocolletinae Lepidoptera: Gracillariidae) associated with Cistaceae. – <i>Zootaxa</i> <b>3741</b> (2): 201–227, 61 figs.
	1232	<i>Phyllonorycter comparella</i> (Duponchel, 1843)	Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja, 26-30 novembar 2018, Zlatibor, pp. 1–107. [In Serbian] Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracillariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i> . Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd. Milosavljević, M., 2014. Štetna entomofauna Velikog ratnog ostrva. – Master rad. Univerzitet u Beogradu. Šumarski fakultet. 1–65, 31 figs. [In Serbian, English summary] Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b> (1): 53–62. Beograd. [In Serbian, English summary]
	1235	<i>Phyllonorycter corylifoliella</i> (Hübner, 1796) Miner belih mina	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., Spasić, R., Krnjačić, S., Perić, P., Vukša, M., Cvetković, M., Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem region Beograda. – <i>Peti kongres o korovima. Zbornik radova</i> : 648-661. Banja Koviljača. Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd. Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.

		<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dulić, K., 1989. Razvoj lisnih minera i njihovo suzbijanje u voenjacima Subotičke peščare. (Development of Leaf Miners and their control in orchards of Subotica Sands). — Doktorska disertacija. Novi Sad. Pp. 1-212, 92 tabs, 28 grafs, 15 figs. [In Serbian, English summary]</p> <p>Dulić, K., Injac, M., 1981b. Suzbijanje lisnih minera <i>Leucoptera scitella</i> Zell., <i>Lithocletis blancaressa</i> F. i <i>Lithocletis corylifoliella</i> Hw. U proizvodnim uslovima jabuke. – <i>Zaštita bilja</i> <b>32</b>: 409-426.</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrњačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p> <p>Krnjajić, S., Dulić, I., Stamenov, M., Graora, D., 1993. Praćenje leta štetočina jabuke feromonima [Monitoring flight of the apple insect pests with pheromones]. – <i>Zaštita bilja / Plant Protection</i>, Beograd <b>44</b>(1): 63-71, 4 tabs. [In Serbian, English summary]</p> <p>Nikolić, K., Selamovska, A., Gudžić, S., Nikolić, Z., 2011. The number and harmfulness of the leaf miners <i>Leucoptera malifoliella</i> Costa in the apple plantations of south Serbia. – Research people and actual tasks on multidisciplinary sciences. Proceedings of the Third International Conference, 8–10 June 2011., Lozanec, Bulgaria. Pp. 164-168.</p> <p>Stamenković, S., 2000. Lisni minerali jabuke. - <i>Biljni lekar</i> <b>28</b>(6): 505-515.</p>
1236		<p><i>Phyllonorycter cydoniella</i> (Denis &amp; Schiffermüller, 1775)</p> <p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47 (2)</b>: 157-166. Beograd.</p> <p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in</p>

			Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
1239		<i>Phyllonorycter delitella</i> (Duponchel, 1844)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
1240		<i>Phyllonorycter distentella</i> (Zeller, 1846)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
1244		<i>Phyllonorycter esperella</i> (Goeze, 1783) (syn.: <i>carpinicolella</i> Stt.)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b> (1): 53–62. Beograd. [In Serbian, English summary]
1247		<i>Phyllonorycter froelichiella</i> (Zeller, 1839)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
1248		<i>Phyllonorycter geniculella</i> (Ragonot, 1874)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in

			<p>Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitanak XXXIX</i>(201-202): 54-58. Zaječar.</p> <p>Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i>, Pp. 1-307. Zaječar.</p>
1253		<i>Phyllonorycter harrisella</i> (Linnaeus, 1761) (syn.: <i>Tinea cramerella</i> Fabricius, 1777)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p> <p>Szent-Ivany, J., 1941. Heue Formen und Fundorte von Lepidopteren im Karpatenbecken. – <i>Fragmenta Faunistica Hungarica IV</i>(4): 97-106.</p>
1258		<i>Phyllonorycter ilicifoliella</i> (Duponchel, 1843)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p>
1259		<i>Phyllonorycter insignitella</i> (Zeller, 1846)	<p>Dimić, N., Spasić, R., Krnajić, S., Perić, M., Vuksa, M., Cvetković, M. &amp; Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661. [In Serbian, English summary]</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Jovanović, M., Dimić, N., 1980. Prilog poznavanju minera lista dateline I lucherke. – <i>Zaštita bilja</i> 31(1): 59-67. Beograd.</p>
1265		<i>Phyllonorycter kleemannella</i> (Fabricius, 1781)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie</i></p>

			<i>der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
1268	<i>Phyllonorycter lautella</i> (Zeller, 1846)		<p>Dimić, N., Mihajlović, Lj., Krmajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, <b>11</b>, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>
1269	<i>Phyllonorycter leucographella</i> (Zeller 1850)		<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Marković, Č. (2006). <i>Phyllonorycter leucographella</i> (Zeller 1850) (Lepidoptera, Gracillariidae) miner on the leaf of <i>Pyracantha coccinea</i> Roem. – <i>Biljni lekar</i> <b>6</b>: 447-450.</p>
1270	<i>Phyllonorycter maestingella</i> (Müller, 1764) (syn.: <i>faginella</i> Z.)		<p>Dimić, N., Mihajlović, Lj., Krmajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Drekić M., Poljaković - Pajnik L., Orlović S., Kovačević B., Vasić V., Pilipović A., 2014. Rezultati višegodišnjeg monitoringa stanja krošnji stabala- – <i>Topola Poplar</i> <b>193/194</b>: 23-35.</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracillariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p> <p>Mihajlović, Lj., 2003. Štetočine u bukovim šumama Srbije. – <i>Šumarstvo</i> <b>1-2</b>: 73-84.</p> <p>Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) Bukva u Srbiji. -<i>Udruženje šumarskih inženjera i tehničara Srbije</i>, Beograd.</p> <p>Tabaković-Tošić, M., Marković, M. (2002): A contribution to the study of harmful entomofauna in coppice beech forests of Cmi Vrh and Dubašnica near Bor. – <i>Institut za šumarstvo, Zbornik radova</i> <b>46-47</b>: 78-90, Belgrade.</p> <p>Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important</p>

			harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> 74(1): 53–62. Beograd.
1272	<i>Phyllonorycter medicaginella</i> (Gerasimov, 1930)	Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.	
		Dimić, N., Pantelić, P., Magud, B., 1999. <i>Phyllonorycter medicaginella</i> Gerasimov, 1930 (Lepidoptera, Gracillariidae) a new species in the entomofauna of Yugoslavia. – <i>Zaštita bilja</i> 50(4): 267-281.	
		Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.	
		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.	
1273	<i>Phyllonorycter mespilella</i> (Hübner, 1805)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.	
		Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd.	
		Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.	
		Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.	
		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.	
1274	<i>Phyllonorycter messaniella</i> (Zeller, 1846) Bukvin moljac miner	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.	
		Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .	
		Gagić-Serdar, R., Stefanović, T., Češljar, G., Bilibajkić, S., Nevenić, R., Đorđević, I. & Poduška, Z., 2015. Air pollution impact assessment and monitoring, its effects on the forests ecosystems in the territory of the Republic of Serbia in	

			<p>2015. – <i>Sustainable forestry / Održivo šumarstvo</i> <b>71–72</b>: 39-61, 43 figs, tabs 8. [In English, Serbian summary]</p>
			<p>Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.</p>
			<p>Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i>, pp. 1-877. Beograd.</p>
			<p>Табаковић-Тошић, М. и сарадн., 2015. Здравствено стање стабала и узрочници оштећења нас биоиндикационим тачкама ниво-а 1 у 2014. години. У/In: Проценна и праћење ефеката – утицаја ваздушних загађења на шумске екосистеме у Републици Србији, Ниво I и Ниво II. – НФЦ Национални фокал центар за паћење стања – виталности шума Републике Србије, стр. 67–78. Београд.</p>
1277		<i>Phyllonorycter muelleriella</i> (Staudinger, 1871)	<p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>
1279		<i>Phyllonorycter nicellii</i> (Stainton, 1851)	<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p>
			<p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47 (2)</b>: 157-166. Beograd.</p>
			<p>Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
1282		<i>Phyllonorycter oxyacanthae</i> (Frey, 1856)	<p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p>
			<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p>
			<p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47 (2)</b>: 157-166. Beograd.</p>
			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated</p>

			<p>medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
1285		<i>Phyllonorycter pastorella</i> (Zeller, 1846)	<p>Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocletinae (Lepidoptera, Gracillariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p>
1287		<i>Phyllonorycter platani</i> (Staudinger, 1870) Platanov miner; Platanov moljac miner	<p>Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije LXIV</i>(25): 16–25. Beograd [In Serbian]</p> <p>Bogavac, M., 1959: Platanov miner – <i>Lithocolletis platani</i> Stgr. (Lepidoptera, Gracillariidae). - <i>Zaštita bilja</i> 51: 51–61, Beograd.</p> <p>Boucek, Z. 1977. A faunistic review of the Yugoslavian Chalcidoidea (Parasitic Hymenoptera). – <i>Acta Entomologica Jugoslavica</i> 13(Supplement):1–145</p> <p>Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P., Cvetković, M., 1995. Entomofauna minera lista na dendroflori zelenih površina Beograda i okoline. – <i>XXII Skup entomologa Jugoslavije. Zbornik rezimea</i>, pp. 15. Palić.</p> <p>Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Glavendekić, M., Mihajlović, Lj., 2006. Šteti insekti i grinje u rasadnicima šumskog i ukrasnog sadnog materijala. – <i>Šumarstvo</i> 1-2: 131-148. Beograd. [In Serbian, English summary]</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocletinae (Lepidoptera, Gracillariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p> <p>Ješić, K., 2015. Proizvodnja ukrasnog sadnog materijala i šteti insekti u rasadnicima Vojvodine. – Master rad. Univerzitet u Novom Sadu, Poljoprivredni fakultet, Novi Sad. 1–75.</p> <p>Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment.</p>

		<p>Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.</p> <p>Kereši, T., Gajinov, S., Malenčić, M., Kozarov, G., Erić, D., Čobanski, M., Krank, N., 2013. Najvažnije štetočine listopadnog drveća u Novom Sadu. – <i>Biljni lekar</i> <b>41</b>(6): 671–691. Novi Sad. [In Serbian]</p> <p>Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian]</p> <p>Marković, Č., Stojanović, A., &amp; Marković, M. 2006. Platanov miner <i>Phyllonorycter platani</i> (Staudinger, 1870) (Lepidoptera, Gracillariidae). [Planetree miner – <i>Phyllonorycter platani</i> (Staudinger, 1870) (Lepidoptera, Gracillariidae).] – <i>Biljni lekar</i> <b>XXXIV</b>(1): 36–39. [In Serbian, English summary]</p> <p>Marković, Č., Stojanović, A., 2012. Parasitoids of <i>Phyllonorycter platani</i> (Staudinger) (Lepidoptera, Gracillariidae) in Serbia. - <i>Journal of Plant Studies</i> 1(1): 79-84.</p> <p>Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i>, pp. 1-877. Beograd.</p> <p>Tomić, D., Žujović, K., Karadžić, D., Miljašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b>(1): 53–62. Beograd.</p> <p>Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i>. Beograd.</p>
1289		<p><i>Phyllonorycter populifoliella</i> (Treitschke, 1833) Topolin moljac miner, Topolin miner</p> <p>Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije</i> <b>LXIV</b>(25): 16–25. Beograd [In Serbian]</p> <p>Avramović, G., Jodal, I., Poljaković-Pajnik, L., Pap, P., 2000. Izvod iz izveštaja i dijagnozno prognozne službe u zaštiti šuma na području AP Vojvodine i području šumske uprave Požarevac 1999. godine koji se odnosi na topole i vrbe. – <i>Topola / Poplar</i> <b>165-166</b>: 65–70. Novi Sad. [In Serbian]</p> <p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P., Cvetković, M., 1995. Entomofauna minera lista na dendroflori zelenih površina Beograda i okoline. – <i>XXII Skup entomologa Jugoslavije. Zbornik rezimea</i>, pp. 15. Palić.</p> <p>Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. <i>Zbornik rezimea / XV Savetovanje o zaštiti</i></p>

		<p>bilja, 26-30 novembar 2018, Zlatibor, pp. 1–107. [In Serbian]</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p> <p>Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.</p> <p>Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian]</p> <p>Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i>, pp. 1-877. Beograd.</p> <p>Mijin, K., 1960. Prilog poznавању биологије тополиног молјца минера. / A contribution to the knowledge of the biology of <i>L. populifoliella</i> Tr. – <i>Zaštita bilja</i> <b>62</b>: 9-214 tabs, 6 figs. Beograd. [In Serbian, English summary]</p> <p>Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti дрвећа у Новом Београду (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b>(1): 53–62. Beograd. [In Serbian, English summary]</p> <p>Vasić, K., Tomić, D., 1980. Štetna шумска ентомофауна Делиблатског песка и њене специфичности. – <i>Deliblatski pesak, Zbornik radova IV</i>: 113–122. Pančevo.</p> <p>Živojinović, D., 1963. Prilog познавању штетне шумске ентомофауне Делиблатског песка. / Contribution to the knowledge of forest entomofauna in Deliblato Sands. – <i>Zaštita bilja XIV(74)</i>: 437-462, 3 tabs, 14 figs. Beograd. [In Serbian, English summary]</p> <p>Živojinović, S., Vasić, K., Tomić, D., 1962. Drugi prilog познавању штетних инсеката меких лишћара у Југославији (A second contribution to the knowledge of insects harmful to the softwood broadleaved trees in Yugoslavia). – <i>Glasnik Šumarskog fakulteta</i> <b>26</b>: 25-64. Beograd.</p>
1292		<p><i>Phyllonorycter quercifoliella</i> (Zeller, 1839)</p> <p>Dimić, N., Mihajlović, Lj., Krnajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p> <p>Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p>

		Dorović, Đ., 1974. Neke vrste defolijatora hrasta iz reda Lepidoptera na Kosovu (Fam. Pyralidae, Phycitidae). – <i>Biotehnika</i> <b>II</b> (4): 462-467. Priština.
		Đorović, Đ., 1980. Karakteristike i struktura biocenotskog kompleksa defolijatora iz reda Lepidoptera u hrastovim šumama Kosova. – <i>Doktorska disertacija. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-420. Beograd.
		Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i> , pp. 1-191. Priština.
		Glavendekić, M., Mihajlović, Lj., 2004. Fitofagni insekti u hrastovim šumama Nacionalnog Parka Đerdap. – <i>Šumarstvo</i> <b>4</b> : 19-30. Beograd.
		Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracillariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-94. Beograd.
		Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b> : 53-62. Beograd [In Serbian, English summary]
1294	<i>Phyllonorycter rajella</i> (Linnaeus, 1758) (syn.: <i>alniella</i> Z.)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Triberti, P. & Baggio, S., 2011. Remarks on some families of leaf-mining Microlepidoptera from central-southern Sardinia, with some ecological considerations ( Lepidoptera: Nepticulidae, Bucculatrigidae, Gracillariidae). – <i>Conzervazione Habitat Invertebrati</i> <b>5</b> : 767-781, 2 tabs, 6 figs.
1296	<i>Phyllonorycter robiniella</i> (Clemens, 1859) (Homotypic synonym of <i>Parectopa robiniella</i> Clemens, 1863) Bagremov miner naličja lista	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Fazekas, I. 2012. The rapid spread of invasive <i>Parectopa robiniella</i> Clemens, 1863 in Hungary (Lepidoptera: Gracillariidae). – <i>Microlepidoptera.hu</i> <b>5</b> :33-38. Gagić, R., Mihajlović, Lj., 2009. Entomofauna bagremca ( <i>Amorpha fruticosa</i> L.) u Srbiji. – <i>VI Kongres o zaštiti bilja sa simpozijumom o biološkom suzbijanju invazivnih organizama. Zbornik rezimea</i> , pp.: 102-103. Zlatibor. Glavendekić, M., Mihajlović, Lj., 2006. Štetni insekti i grmje u rasadnicima šumskog i ukrasnog sadnog materijala. – <i>Šumarstvo</i> <b>1-2</b> : 131-148. Beograd. [In Serbian, English summary] Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment.

			Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome. Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian] Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd. Poljaković-Pajnik L., Drekić M., Kovačević B., Vasić K., 2011. Istraživanje predilekcije <i>Phyllonorycter robiniae</i> Clemens i <i>Parectopa robiniae</i> Clemens na ishranu lišćem različitih klonova bagrema. – <i>Topola Poplar</i> <b>187/188</b> : 137-144.
1297	<i>Phyllonorycter roboris</i> (Zeller, 1839)		Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
			Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Đorović, Đ., 1980. Karakteristike i struktura biocenotskog kompleksa defolijatora iz reda Lepidoptera u hrastovim šumama Kosova. – <i>Doktorska disertacija. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-420. Beograd.
			Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i> , pp. 1-191. Priština.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
1299	<i>Phyllonorycter sagitella</i> (Bjerkander, 1790)		Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998.

		(syn.: <i>tremullae</i> Zeller)	Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Tomić, D., Žujović, K., Karadžić, D., Miljašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> 74(1): 53–62. Beograd. [In Serbian, English summary]
1300		<i>Phyllonorycter salicicolella</i> (Sircom, 1848)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Tomić, D., Žujović, K., Karadžić, D., Miljašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> 74(1): 53–62. Beograd. [In Serbian, English summary]
1305		<i>Phyllonorycter schreberella</i> (Fabricius, 1781)	Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i> . Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.
1308		<i>Phyllonorycter sorbi</i> (Frey, 1855)	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd. Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around

			<p>Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
1310	<p><i>Phyllonorycter spinicolella</i> (Zeller, 1846) (syn.: <i>cerasicolella</i> Z.)</p>		<p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.</p> <p>Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarски рад</i>. Sumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p> <p>Rebel, H. 1904. Studien über die Lepidopterenfauna der Balkanländer. II. Teil. Bosnien und Herzegowina. – <i>Annalen des kaiserlich-königlichen Naturhistorischen Hofmuseums. Wien</i> <b>19</b>(2-3): 97-377, pls. iv-v.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p>
			<p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p>
			<p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>
			<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p>
			<p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>

			Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
	1317	<i>Phyllonorycter tenerella</i> (Joannis, 1915) (syn.: <i>tenella</i> Zeller)	Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Tomić, D., Žujović, K., Karadžić, D., Miljašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> 74: 53–62. Beograd [In Serbian, English summary]
	1322	<i>Phyllonorycter tristrigella</i> (Haworth, 1828)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i> . Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.
	1326	<i>Phyllonorycter ulmifoliella</i> (Hübner, 1817)	Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp.: 371-377.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i> . Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.
			Tomić, D., Žujović, K., Karadžić, D., Miljašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog</i>

			<i>fakulteta</i> <b>74</b> (1): 53–62. Beograd. [In Serbian, English summary]
1257b		<i>Phyllonorycter hostis</i> Triberti, 2007	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Triberti, P. 2007. The <i>Phyllonorycter</i> species from Palaearctic Region feeding on Rosaceae (Lepidoptera, Gracillariidae). – <i>Bollettino del Museo Civico di Storia Naturale di Verona</i> <b>31</b> : 147-227, tabs 1–3, graphs 1–2, figs 1–181.
1261		<i>Phyllonorycter issikii</i> (Kumata, 1963) (syn.: <i>Lithocolletis issikii</i> Kumata, 1963) Lipin miner	Dobrosavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja, 26-30 novembar 2018, Zlatibor, pp. 1–107. [In Serbian] Dobrosavljević, J., Marković, Č., Stojanović, Č., 2018. Contribution to the knowledge of <i>Phyllonorycter issikii</i> (Kumata, 1963) (Lepidoptera: Gracillariidae) in Serbia. – <i>Acta entomologica serbica</i> <b>23</b> (1): 25–32, 3 figs, 4 tabs. [Serbian summary] Glavendekić, M., 2014. New Alien Insects in Forests and Urban Green Spaces in Serbia. – Le Studium, Conferences Insect invasions in a changing world, 17–19 December 2014, Orleans, France. Poster presentation. Glavendekić, M., 2017. Fauna i ekologija insekata koji naseljavaju invazivne I nativne ukrasne biljke. – In: Obratov-Petković, D (Ed.) Ukrasne i invazivne biljke u uslovima klimatskih promena – uticaji I adaptacije. Univerzitet u Beogradu, Šumarski fakultet, pp. 240–264, 3 tabs, 11 figs. [In Serbian] Dobrosavljević, J., Marković, Č., Stojanović, A., 2018. Contribution to the knowledge of <i>Phyllonorycter issikii</i> (Kumata, 1963) (Lepidoptera: Gracillariidae) in Serbia. – <i>Acta entomologica srerbica</i> <b>23</b> (1): 25–32, 3 figs, 4 tabs. [Serbian summary]
1330		<i>Cameraria ohridella</i> Deschka & Dimić, 1986 Miner divljeg kestena, Kestenov miner	Almaši, R., 2002. Širenje lisnog minera kestena ( <i>Cameraria ohridella</i> Deschka & Dimić, Lep., Lithocolletidae) i mogućnost njegovog suzbijanja. – <i>Biljni lekar</i> (vanredni broj) pp. 124–126. Ćirković-Ognjanović, M., 2011. Evaluacija metode injektovanja u zaštiti divljeg kestena od minera <i>Cameraria ohridella</i> Deschka & Dimić (Lepidoptera: Gracillariidae). – Master rad. Univerzitet u Beogradu, Šumarski fakultet. 1–32, 8 figs. [In Serbian] Ćirković-Ognjanović, M., Glavendekić, M., 2013. Metoda injektovanja u zaštiti divljeg kestena od <i>Cameraria ohridella</i> Deschka & Dimić (Lepidoptera: Gracillariidae). – XII Savetovanje o zaštiti bilja, Zlatibor, Zbornik rezimea: 137–138. Dimić, N., 1995. Zaštita divljeg kestena od minera lista <i>Cameraria ohridella</i> Deschka & Dimić. – <i>Biljni lekar/Plant Doctor</i> <b>23</b> (4): 432–435. Dimić, N., Mihajlović, Lj., 1993. Širenje areala minera lista divljeg kestena – <i>Cameraria ochridella</i> Deschka & Dimić (Lepidoptera, Lithocolletidae) i

		njegovi prirodni neprijatelji. – <i>XXI Skup entomologa Jugoslavije. Zbornik rezimea</i> , pp. 32. Beograd.
		Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P., Cvetković, M., 1995. Entomofauna minera lista na dendroflori zelenih površina Beograda i okoline. – <i>XXII Skup entomologa Jugoslavije. Zbornik rezimea</i> , pp. 15. Palić.
		Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.
		Dimić N., Mihajlović Lj., Vukša M., Perić P., Krnjajić S., Cvetković M., 2000. Development of <i>Cameraria ohridella</i> Deschka & Dimic, 1986 (Lepidoptera, Gracillariidae). – <i>Entomofauna (Zeitschrift fur Entomologie)</i> 21: 5-12.
		Dimić, N., Dautbašić, M., Perić, P., 2005. Host Plants of <i>Cameraria ohridella</i> Deschka & Dimić, 1986 (Lepidoptera, Gracillariidae). – <i>Entomofauna</i> 26(10): 193-204.
		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
		Freise, J. F., Heitland, W. & Toševski, I., 2002. Parasitism of the horse chestnut leaf miner, <i>Cameraria ohridella</i> Deschka and Dimic (Lep.,Gracillariidae), in Serbia and Macedonia. - <i>Journal of Pest Science</i> 75: 152–157.
		Gajinov, S., Kereši, T., 2010. Dinamika pojave kestenovog minera ( <i>Cameraria ohridella</i> Descka & Dimić) u Novom Sadu 2009. godine. – X Savetovanje o zaštiti bilja, Zlatibor, Zbornik rezimea pp. 50–51.
		Glavendekić, M., 2008. Control of <i>Cameraria ohridella</i> Deschka & Dimić (Lepidoptera, Gracillariidae) in public green. – <i>Plant Protection News</i> 2: 67–69, Sankt-Peterburg – Puškin.
		Glavendekić, M., 2016. Alien insects and their natural enemies in urban ecosystems of Serbia. – <i>Monitoring and biological control methods of woody plant pests and pathogens: from theory to practice. Proceedings of International Conference Moscow, April 18–22</i> , pp. 65–66. Moscow.
		Glavendekić, M., Mihajlović, Lj., 2006. Štetni insekti i grinje u rasadnicima šumskog i ukrasnog sadnog materijala. – <i>Šumarstvo</i> 1-2: 131-148. Beograd. [In Serbian, English summary]
		Grujić-Šarčević, D., 1999. Mineri lista iz podfamilije Lithocolletinae (Lepidoptera, Gracillariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad. Šumarski fakultet Univerziteta u Beogradu</i> , pp. 1-94. Beograd.
		Jakšić, P., 2016. Prilog poznавању инвазивних врста инсеката у Србији. (Contribution to the knowledge of invasive insect species in Serbia). – <i>Šumarstvo</i> , Beograd (1-2): 159-168.
		Jakšić, P., 2016. Doprinos познавању фауне ноћних лептира (Insecta: Lepidoptera)

		<p>spomenika prirode „Zvezdarska šuma“ u Beogradu. [A contribution to the knowledge of the moths fauna (Insecta: Lepidoptera) of the Zvezdara forest nature monument]. – <i>Zaštita prirode/Nature Conservation</i> <b>66</b>(2): 35–40. Beograd.</p>
		<p>Ješić, K., 2015. Proizvodnja ukrasnog sadnog materijala i štetni insekti u rasadnicima Vojvodine. – Master rad. Univerzitet u Novom Sadu, Poljoprivredni fakultet, Novi Sad. 1–75.</p>
		<p>Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1–46. Rome.</p>
		<p>Kereši, T., Gajinov, S., Malenčić, M., Kozarov, G., Erić, D., Čobanski, M., Krank, N., 2013. Najvažnije štetočine listopadnog drveća u Novom Sadu. – <i>Biljni lekar</i> <b>41</b>(6): 671–691. Novi Sad. [In Serbian]</p>
		<p>Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian]</p>
		<p>Kozarov, G., 2008. Štetočine divljeg kestena u okolini Novog Sada u 2007. godini. – Novi Sad, Univerzitet u Novom Sadu, Poljoprivredni fakultet.</p>
		<p>Marković, Č., Stojanović, A., 2005. <i>Cameraria ohridella</i> Deschka &amp; Dimić (Lepidoptera, Gracillariidae), prouzrokovac mina na listu divljeg kestena. - <i>Biljni lekar</i> <b>33</b>(4): 408-411.</p>
		<p>Mihajlović, Lj., 1989. Tri nove vrste malih leptira / Lepidoptera, Ditrysia/ za faunu Srbije. – Treći simpozijum o fauni SR Srbije, uvodni referati i rezimei, p.: 40. Srpsko biološko društvo, Beograd. (In Serbian)</p>
		<p>Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i>, pp. 1-877. Beograd.</p>
		<p>Petković, N., 1989. <i>Cameraria ohridella</i> (Lepidoptera, Lithocolletidae) nova vrsta minera na divljem kestenu u Srbiji i njegovi prirodni neprijatelji. – Dissertation thesis PhD, Faculty of Forestry Belgrade (Serbia). Belgrade.</p>
		<p>Simova-Tošić, D., Filev, S., 2985. Prilog poznavanju minera divljeg kestena. – <i>Zaštita bilja</i> <b>36</b>(3): 235–239.</p>
		<p>Stojanović, A., Marković, Č., 2004. Parasitoid complex of <i>Cameraria ohridella</i> (Lepidoptera: Gracillariidae) in Serbia. - <i>Phytoparasitica</i> <b>32</b>(2):132-140.</p>
		<p>Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczał, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b>(2): 11–44, 1 tab. [Serbian summary]</p>

		<b>Subfam. Phyllocnistinae Herrich-Schäffer, 1857</b>	
	1336	<i>Phyllocnistis saligna</i> (Zeller, 1839)	<p>Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
	1337	<i>Phyllocnistis unipunctella</i> (Stephens, 1834)	<p>Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja, 26-30 novembar 2018, Zlatibor, pp. 1-107. [In Serbian]</p> <p>Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.</p> <p>Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i>, pp. 1-877. Beograd.</p>
	1339	<i>Phyllocnistis xenia</i> M. Hering, 1936	<p>Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
	1338a	<i>Phyllocnistis vitegenella</i> Clemens, 1859 (introduced from S America)	Simonović, M., Graora, D., 2019. Miner vinove loze <i>Phyllocnistis vitegenella</i> Clemens (Lepidoptera: Gracillariidae) – nova vrsta u Srbiji. – <i>Biljni lekar</i> , 47: 337–344, 7 figs. [In Serbian, English summary]
		<b>IX YPONOMEUTOIDEA Stephens, 1829</b>	
		<b>IXa Yponomeutidae Stephens, 1829</b>	
	1347	<i>Yponomeuta evonymella</i> (Linnaeus, 1758) (syn.: <i>cognatellus</i> Hb.) Kurikin moljac	<p>Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> 17(3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i>, pp. 1-877. Beograd.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> XXI(1-3): 27-53. Budapest.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften</i></p>

		<p><i>der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p> <p>Sisojević, P., Čepelak, J., 1987. Prilog poznавanju faune parazitskih muva tahina (Diptera; Tachinidae) Jakovačkog ključa (Donji Srem). [Contribution to the fauna of parasitic flies (Diptera; Tachinidae) of Jakovački ključ (Srem, Northern Serbia)]. – Zbornik radova o faуни SR Srbije, SANU, Odeljenje Prirodno-matematičkih nauka IV: 117–158. Beograd. [In Serbian, English summary]</p> <p>Stanković, B., 2020. A preliminary report of the moth fauna of the Jagodina region of Serbia. – <i>Entomologist's Rec. J. Var.</i>, <b>132</b>: 235–243, 2 figs.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Tschorsnig, H.-P., 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). – First version, online:  <a href="http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html">http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html</a>, 28 April 2017. Pp. 1–480.</p> <p>Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i>. Beograd.</p>
1348	<p><i>Yponomeuta padella</i> (Linnaeus, 1758) Jabučni moljac; Šljivin moljac</p>	<p>Gradojević, M., 1941. Najvažniji insekti štetni za voćke. – Srpska kraljevska akademija, Poučna biblioteka, knjiga 14. Pp. 1-135. Beograd.</p> <p>Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary]</p> <p>Hadžistević, D., 1955. Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953 godini. – <i>Zaštita bilja</i> <b>27</b>: 89–120. Beograd.</p> <p>Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.</p> <p>Lehrer, A. &amp; Dobrivojević, K., 1969. Morfološka i biološka proučavanja entomofagnih diptera Jugoslavije. [Etudes morphologiques et biologiques sur les diptères entomophages de Yougoslavie]. – <i>Arhiv za poljoprivredne nake</i> <b>XXII</b>(77): 99–117, 12 figs. [In Serbian, French summary]</p> <p>Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i>, pp. 1-877. Beograd.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Zečević, M., 1995. Migratorne vrste leptira u Timočkoj Krajini nađene u periodu od 1961. do 1995. godine. – <i>Razvitatak XXXV(194-195)</i>: 86-89. Zaječar.</p> <p>Вујић, Ј., 1809. Естествословие в“ ползу наипаче јуности. – В Будинё градё, Печатано при Славено–Сербской Печатни Крал. Всéчилишта Венгерскаго. 856 стр. [14 пресавијених листова са табелама]. [In Serbian -</p>

		<p style="text-align: right;">crkvenoslovenski jezik]</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78</p> <p>Žikić, V., Lotfalizadeh, H., Schwarz, M., Stanković, S., Lazarević, M., Kos, K., Rakhshani, E. &amp; Tschorsnig, H-P., 2018. Parasitoids of European species of the genus <i>Yponomeuta</i> Latreille 1796 (Lepidoptera: Yponomeutidae): new with an updated checklist. – <i>Phytoparasitica</i> <b>46</b>(5): 617–626, 2 figs, Electr. Suppl. Mat. <a href="https://doi.org/10.1007/s12600-018-0703-5">https://doi.org/10.1007/s12600-018-0703-5</a></p> <p>Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b>(2): 11–44, 1 tab. [Serbian summary]</p> <p>Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i>. Beograd.</p>
1349	<p style="text-align: center;"><i>Yponomeuta malinellus</i> Zeller, 1838 (syn.: <i>malinella</i> Zeller, 1838) Jabučni moljac, Jabukin moljac; Šljivov moljac</p>	<p>Bogavac, M., 1963. Uticaj niskih temperature na mortalitet gusenica u leglu jabučnog smotavca (<i>Hyponomeuta malinellus</i> Zell.). / Influence of low temperatures upon the mortality of caterpillars in the nest of the Small Ermine Moth (<i>Hyponomeuta malinellus</i> Zell.). – <i>Zaštita bilja</i> XIV(76): 643–648, 6 tabs. [In Serbian, English summary]</p> <p>Burjan, V. 1922. Jabučni moljac (<i>Hyponomeuta malinella</i>). – <i>Težak</i> <b>49</b>(18): 140-141.</p> <p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dimitrijević, J. 1939. Jabučni moljac na voćkama. – <i>Težak</i> <b>67</b>(9): 270-273.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Gradojević, M., 1950. Entomološko-fitopatološka istraživanja na Kosmetu 1949 g. – <i>Zaštita bilja</i> <b>1</b>: 109–113. Beograd.</p> <p>Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok</p>

		(Životinjski svet Sente). – Zenta. Dudás Gyula Múzeumés Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary]
		Hadžistević, D., 1955. Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953 godini. – <i>Zaštita bilja</i> <b>27</b> : 89–120. Beograd.
		Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1–46. Rome.
		Kereši, T., Almaši, R., 2009. Nocturnal Lepidoptera in the vicinity of Novi Sad (Northern Serbia). – <i>Acta entomologica serbica</i> <b>14</b> (2): 147–162. Beograd.
		Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian]
		Lehrer, A. & Dobrivojević, K., 1969. Morfološka i biološka proučavanja entomofagnih diptera Jugoslavije. [Etudes morphologiques et biologiques sur les diptères entomophages de Yougoslavie]. – <i>Arhiv za poljoprivredne nauke</i> <b>XXII</b> (77): 99–117, 12 figs. [In Serbian, French summary]
		Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1–877. Beograd.
		Radosavljević, D., 1924. Bolesti i štetočine kulturnih biljaka u 1922. g. na teritoriji Kraljevine SHS. – <i>Glasnik Ministarstva poljoprivrede i voda</i> <b>II</b> (6): 93–117. Beograd.
		Radosavljević, D. i Baranov, N., 1925. Biljne bolesti i štetočine Timočke Doline u 1924. godini. . – <i>Glasnik Ministarstva poljoprivrede i voda</i> <b>III</b> (9): 96–121, 2 maps. Beograd.
		Stančić, J. & Tadić, M., 1960. Appareils électriques spécialement construits pour la capture des insectes photophiles et la possibilité de leur plus vaste utilisation. – Proceedings of the Eleventh International Congress of Entomology, Vienna, 17th-25th August 1960. – (XI. Internationaler Kongress für Entomologie, Wien, 17. bis 25. August 1960), Bd. 1. Sektion I bis VI-bd. 2. Sektion VII bis XIV-bd. 3. Symposien I, II, V-XVII-bd. 3: 574–579, 1 tab, 1 fig. Symposien 3 & 4.
		Stanković, B., 2020. A preliminary report of the moth fauna of the Jagodina region of Serbia. – <i>Entomologist's Rec. J. Var.</i> , <b>132</b> : 235–243, 2 figs.
		Stanković, S. S., Žikić, V., Milošević, M. I., Ritt, V., Tschorasnig, H-P., 2018. Tachinid Fauna of Serbia and Montenegro Updated with New Findings (Diptera: Tachinidae). – <i>Journal of the Entomological Research Society</i> , <b>20</b> (3): 53–66.
		Thompson, W. R., 1957. A Catalogue of the parasites and predators of insect pests. Commonwealth agricultural bureau/Commonwealth institute of biological control. Section 2 Host parasit catalogue, Part 4 Host of the Hymenoptera

			(Ichneumonidae), Otava. Pp. 1–232.
			Tschorsnig, H.-P., 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). – First version, online: <a href="http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html">http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html</a> , 28 April 2017. Pp. 1–480.
			Vukasović, P., 1931. Prilog proučavanju životnih zajednica u insekata. – <i>Srpska kraljevska akademija, Spomenik LXX, Prvi razred</i> <b>16</b> : 33–91. Beograd.
			Vukasović, P., 1932. Contribution à l'étude des parasites et hyperparasites d' <i>Hyponomeuta malinellus</i> Zell. – <i>Revue de Zoologie agricole et appliquée</i> <b>31</b> : 108–120, 124–136, 137–145, 153–160, 174–183.
			Vukasović, P., 1933. Najčešće štetočine naših voćaka. – <i>Centralni higijenski zavod</i> . Beograd.
			Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i> , pp. 1–599. Beograd
			Vukčević, R., 1954. Biljne štetočine i bolesti utvrđene na Kosmetu od 1949–1953 godine. (Les insectes nuisibles et les maladies des plantes constatées à Kosmet dans la période de 1949 à 1953). – <i>Zaštita bilja</i> <b>26</b> : 85–106. Beograd.
			Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak XXXIX</i> (201–202): 54–58. Zaječar.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34–78.
			Žikić, V., Lotfalizadeh, H., Schwarz, M., Stanković, S., Lazarević, M., Kos, K., Rakhshani, E. & Tschorsnig, H-P., 2018. Parasitoids of European species of the genus <i>Yponomeuta</i> Latreille 1796 (Lepidoptera: Yponomeutidae): new with an updated checklist. – <i>Phytoparasitica</i> <b>46</b> (5): 617–626, 2 figs, Electr. Suppl. Mat. <a href="https://doi.org/10.1007/s12600-018-0703-5">https://doi.org/10.1007/s12600-018-0703-5</a>
			Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i> . Beograd.
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1–307. Zaječar.
			Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
1350	<i>Yponomeuta cagnagella</i> (Hübner, 1813)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498.	

			Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome. Kurz, M., & Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b> : 51 – 55. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stanković, S. S., Žikić, V., Milošević, M. I., Ritt, V., Tschorasnig, H-P., 2018. Tachinid Fauna of Serbia and Montenegro Updated with New Findings (Diptera: Tachinidae). – <i>Journal of the Entomological Research Society</i> , <b>20</b> (3): 53–66. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Tschorasnig, H.-P., 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). – First version, online: <a href="http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html">http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html</a> , 28 April 2017. Pp. 1–480. Žikić, V., Lotfalianzadeh, H., Schwarz, M., Stanković, S., Lazarević, M., Kos, K., Rakhshani, E. & Tschorasnig, H-P., 2018. Parasitoids of European species of the genus <i>Yponomeuta</i> Latreille 1796 (Lepidoptera: Yponomeutidae): new with an updated checklist. – <i>Phytoparasitica</i> <b>46</b> (5): 617–626, 2 figs, Electr. Suppl. Mat. <a href="https://doi.org/10.1007/s12600-018-0703-5">https://doi.org/10.1007/s12600-018-0703-5</a> Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczał, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
1352		<i>Yponomeuta rorrella</i> (Hübner, 1796)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
1353		<i>Yponomeuta irrorella</i> (Hübner, 1796)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia

			<p>lepkefaunájához. - <i>Rovartani lapok</i> <b>17</b>(3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Đurkić, J., 1954. Neka zapažanja o entomofauni Molske šume u 1953 godini. – <i>Zbornik Matice srpske, serija prirodnih nauka</i> <b>8</b>: 111-118. Novi Sad.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p> <p>Živojinović, S., Vasić, K., Tomić, D., 1962. Drugi prilog poznavanju štetnih insekata mekih lišćara u Jugoslaviji (A second contribution to the knowledge of insects harmful to the softwood broadleaved trees in Yugoslavia). – <i>Glasnik Šumarskog fakulteta</i> <b>26</b>: 25-64. Beograd.</p>
1354		<i>Yponomeuta plumbella</i> (Denis & Schiffermüller, 1775)	<p>Durić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b>(1): 59-67, 2 figs. Čačak. [in Serbian, English summary]</p> <p>Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b>(1-3): 27-53. Budapest.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak</i> <b>XXXIX</b>(201-202): 54-58. Zaječar.</p>
1355		<i>Yponomeuta sedella</i> Treitschke, 1833	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Durić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b>(1): 59-67, 2 figs. Čačak. [in Serbian, English summary]</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
1368		<i>Kessleria alpicella</i> (Stainton, 1851)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.

			Gaedike, R., 1969. Beitrag zur Kenntnis der Acrolepiidae-Fauna der Balkanhalbinsel. – <i>Beitr. Entomol.</i> <b>19</b> (1-2): 141–146.
			Huemer, P. & Tarmann, G. 1991. Westpaläarktische Gespinstmotten der Gattung <i>Kessleria</i> Nowicki: Taxonomie, Ökologie, Verbreitung. – <i>Mitt. Münch. Ent. Ges.</i> <b>81</b> : 5-110.
1373	<i>Kessleria macedonica</i> Huemer & Tarmann, 1992		Huemer, P. & Tarmann, G. 1991: Westpaläarktische Gespinstmotten der Gattung <i>Kessleria</i> Nowicki: Taxonomie, Ökologie, Verbreitung. - <i>Mitt. Münch. Ent. Ges.</i> , <b>81</b> : 5-110.
1383	<i>Kessleria zimmermanni</i> Nowicki, 1864		Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
1391	<i>Kessleria saxifragae</i> (Stainton, 1868) (syn.: <i>alpicella</i> sensu Herrich-Schäffer, 1855)		Huemer, P. & Tarmann, G. 1991: Westpaläarktische Gespinstmotten der Gattung <i>Kessleria</i> Nowicki: Taxonomie, Ökologie, Verbreitung. - <i>Mitt. Münch. Entomol. Ges.</i> , <b>81</b> : 5-110. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
1402a	<i>Swammerdamia compunctella</i> Herrich-Schäffer, 1855		Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
1400	<i>Swammerdamia caesiella</i> (Hübner, 1796) (syn.: <i>heroldella</i> Hb.)		Dobroavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
1402	<i>Swammerdamia pyrella</i> (Villers, 1789)		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
1416	<i>Ocnerostoma piniariella</i> Zeller, 1847 Moljac borovih četina		Dobroavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja, 26-30 novembar 2018, Zlatibor, pp. 1–107. [In Serbian] Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome. Mihajlović, Lj., Vujanović, V., 1992. Masovna pojava minera borovih četina

			( <i>Ocnerostoma pinariella</i> Zell.) u Srbiji. – Savetovanje: Stanje I problem zaštite šuma u Srbiji, 16.-17. IV, Vrnjačka Banja.
			Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd.
			Vasić, K., Tomić, D., 1980. Štetna šumska entomofauna Deliblatskog peska i njene specifičnosti. – <i>Deliblatski pesak, Zbornik radova IV</i> : 113–122. Pančevo.
			Živojinović, D., 1963. Prilog poznavanju štetne šumske entomofaune Deliblatskog peska. / Contribution to the knowledge of forest entomofauna in Deliblato Sands. – <i>Zaštita bilja XIV</i> (74): 437-462, 3 tabs, 14 figs. Beograd.[In Serbian, English summary]
1419		<i>Niphonympha albella</i> (Zeller, 1847)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		<b>IXb Argyresthiidae Bruand, 1850</b>	
1433		<i>Argyresthia laevigatella</i> (Heydenreich, 1851) Moljac arišovih četina	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome. Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd.
1434		<i>Argyresthia illuminatella</i> Zeller, 1839 Miner jelinih pupoljaka	Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome. Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd.
1435		<i>Argyresthia glabratella</i> (Zeller, 1847) Miner smrčinih pupoljaka	Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natunv. Kl.</i> , Abt. I, <b>172</b> (9 & 10): 403–412, 5 figs. Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome. Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
1436		<i>Argyresthia amiantella</i> (Zeller, 1847)	Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natunv. Kl.</i> , Abt. I, <b>172</b> (9 & 10): 403–412, 5 figs.

			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
1437		<i>Argyresthia bergiella</i> (Ratzeburg, 1840) (syn.: <i>certella</i> Z.)	Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.
1445		<i>Argyresthia thuiella</i> (Packard, 1871) Srebrnasti tujin miner	Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian]
1449		<i>Argyresthia abdominalis</i> Zeller, 1839	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natunv. Kl.</i> , Abt. I, <b>172</b> (9 & 10): 403–412, 5 figs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
1454		<i>Argyresthia goedartella</i> (Linnaeus, 1758)	Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natunv. Kl.</i> , Abt. I, <b>172</b> (9 & 10): 403–412, 5 figs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
1456		<i>Argyresthia sorbiella</i> (Treitschke, 1833)	Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitač XXXIX</i> (201-202): 54-58. Zaječar. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
1460		<i>Argyresthia fundella</i> (Fischer v. Röslerstamm, 1835) Moljac jelinih četina	Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije</i> <b>LXIV</b> (25): 16–25. Beograd [In Serbian] Dobrosavljević, J., Marković, Č., 2018. Značaj ljsnih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja, 26-30 novembar 2018, Zlatibor, pp. 1–107. [In Serbian] Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natunv. Kl.</i> , Abt. I, <b>172</b> (9 & 10): 403–412, 5 figs. Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.

			Mihajlović, Lj., 2008. Najvažnije štetne vrste insekata bora, smrče i jele u Srbiji. – <i>Šumarstvo</i> <b>3</b> : 65-81. Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Vasić, K. (Ed.). 1981. Priručnik izveštajne i dijagnostičko prognozne službe zaštite šuma. – Savez inženjera i tehničara šumarstva i industrije za preradu drveta Jugoslavije. Beograd. [In Serbian]
1462		<i>Argyresthia spinosella</i> Stainton, 1849 (syn.: <i>mendica</i> Hw.)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI(1-3)</i> : 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz ( Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
1466		<i>Argyresthia pruniella</i> (Clerck, 1759) (syn.: <i>ephippella</i> F.)	Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natuniv. Kl., Abt. I</i> , <b>172</b> (9 & 10): 403-412, 5 figs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
1467		<i>Argyresthia bonnetella</i> (Linnaeus, 1758) (syn.: <i>nitidella</i> F.)	Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natuniv. Kl., Abt. I</i> , <b>172</b> (9 & 10): 403-412, 5 figs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
1468		<i>Argyresthia albistria</i> (Haworth, 1828)	Friese, G., 1963. Zoologische Ergebnisse der Mazedonienreisen Friedrich Kasys, IV. Teil Lepidoptera: Argyresthiidae. – <i>Sitzungsberichte d. mathem.-natuniv. Kl., Abt. I</i> , <b>172</b> (9 & 10): 403-412, 5 figs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
		<b>IXc Plutellidae Guenée, 1845</b>	

		<p>Čuturoilo, S., 1952. Štetočine i bolesti biljaka na teritoriji NR Srbije u 1951 godini. – <i>Zaštita bilja</i> <b>11</b>: 23–42. Beograd.</p> <p>Dimić, N., Spasić, R., Krnjadić, S., Perić, P., Vukša, M., Cvetković, M., Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem region Beograda. – <i>Peti kongres o korovima. Zbornik radova</i>: 648-661. Banja Koviljača.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dimić, N., Perić, P., Vukša, M., 2000. Leaf miners habitation on species and aromatic plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp.: 371-377.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Gradojević, M., 1950. Entomološko-fitopatološka istraživanja na Kosmetu 1949 g. – <i>Zaštita bilja</i> <b>1</b>: 109–113. Beograd.</p> <p>Hadžistević, D., 1955. Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953 godini. – <i>Zaštita bilja</i> <b>27</b>: 89–120. Beograd.</p> <p>Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu, Poljoprivredni fakultet, Novi Sad. 1–203, 475 figs [In Serbian]</p> <p>Knežević, A., Ljevnić-Mašić, B., Džigurski, D., Ćirić, V., Ćupina, B., 2015. Natural meadow flora in the Melenci village surroundings as a potential pathogen and pest host and vector. Part I – Review of flora and vegetation. – <i>Herbologia</i> <b>15</b> (1): 69-87.</p> <p>Lazarević, M., Stanković, S., Veselinović, T., Dejanović, M., Ivezić, A., Bognar-Pastor, H. i Janković, D. 2016. Pojava i razvoj kupusnog moljca (<i>Plutella xylostella</i> Linnaeus) i model zaštite u našim agro-ekološkim uslovima. – <i>Biljni lekar</i> <b>44</b> (4): 309–317.</p> <p>Ljevnić-Mašić, B., Knežević, A., Džigurski, D., Stojanović, S., 2011. Weeds as vectors of disease and pests in organic production of leaf lettuce <i>Lactuca sativa</i> L. subsp. <i>secalina</i> Alef. (Asterales, Asteraceae). - <i>Journal on Processing and Energy in Agriculture</i> <b>15</b> (1): 35-38.</p> <p>Purrini, K., 1977. Über die Verbreitung von <i>Bacillus thuringiensis</i> Berl. und einiger Sporozoen-Krankheiten bei vorratsschädlichen Lepidopteren im Gebiet von Kosova, Jugoslawien. – <i>Anz. Schadlingskde., Pflanzenschutz, Umweltschutz</i> <b>50</b> (11): 169–173.</p>
1525		<p><i>Plutella xylostella</i> (Linnaeus, 1758) (syn.: <i>maculipennis</i> Curt.) Kupusni moljac</p>

			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Simova-Tošić, D., Spasić, R., Stojanović, A., 1996. Prilog proučavanju entomofaune <i>Lepidium draba</i> L. – <i>Zaštita bilja</i> <b>47</b> (4): 323-331. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica. Thompson, W. R., 1957. A Catalogue of the parasites and predators of insect pests. Commonwealth agricultural bureau/Commonwealth institute of biological control. Section 2 Host parasit catalogue, Part 4 Host of the Hymenoptera (Ichneumonidae), Otava. Pp. 1-232. Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – Zavod za izdavanje udžbenika SR Srbije, pp. 1-599. Beograd Vukčević, R., 1954. Biljne štetočine i bolesti utvrđene na Kosmetu od 1949–1953 godine. (Les insectes nuisibles et les maladies des plantes constatées à Kosmet dans la période de 1949 à 1953). – <i>Zaštita bilja</i> <b>26</b> : 85–106. Beograd. Zečević, M., 1995. Migratorne vrste leptira u Timočkoj Krajini nađene u periodu od 1961. do 1995. godine. – <i>Razvitetak</i> <b>XXXV</b> (194-195): 86-89. Zaječar. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78. Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11-44, 1 tab. [Serbian summary]
1533		<i>Plutella senilella</i> (Zetterstedt, 1839)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
		<b>IXd Glyphipterigidae Stainton, 1854</b>	
		<b>Subfam. Orthoteliinae Herrich-Schaffer, 1857</b>	
1576		<i>Orthotelia sparganella</i> (Thunberg, 1788)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in

			<p>Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI(1-3)</i>: 27-53. Budapest.</p>
			<p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
		<b>Subfam. Glyphipteriginae Stainton, 1854</b>	
1579	<p><i>Glyphipterix loricatella</i> (Treitschke, 1833) Perunikin leptirić</p>		<p>Kun, A. &amp; Szaboky, C., 1999. Rediscovery of <i>Glyphipteryx loricatella</i> in Hungary (Lepidoptera: Glyptopterigidae). – <i>Holarctic Lepidoptera</i> <b>6</b>(2): 75-76.</p>
			<p>Meess, A. und Spuler, A., 1910. Gelechiidae bis Nepticulidae, Eriocraniidae und Microterygidae. – In A. Spuler (ed.): <i>Die Schmetterlinge Europas. II</i>: 330-484. Stuttgart.</p>
			<p>Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> <b>25</b>(3/4): 253-430, figs. 1-16, tab. 1(figs. 1-17).</p>
			<p>Staudinger, O. &amp; Rebel, H. 1901. Catalog der Lepidopteren des palaearctischen Faunengebietes. Berlin, Dritte Auflage. Vol I Fam. Papilionidae – Hepialidae (Staudinger, O. &amp; Rebel, H.): I-XXX+I-II+1411; Vol II Fam. Pyralidae – Micropterigidae (Rebel, H.): 1-368.</p>
			<p>Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europaischen Faunengebietes. Dresden.</p>
			<p>Dobroavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
1587	<i>Glyphipterix equitella</i> (Scopoli, 1763)		<p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I. Wien.</p>
1594	<i>Glyphipterix simpliciella</i> (Stephens, 1834)		<p>Kurz, M., &amp; Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b>: 51 – 55.</p>
1565	<p><i>Acrolepiopsis assectella</i> (Zeller, 1839) Lukov (prazilukov) moljac</p>		<p>Dobroavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i>. Pp. 1490-1498.</p>
			<p>Gaedike, R., 1969. Beitrag zur Kenntnis der Acrolepiidae-Fauna der Balkanhalbinsel. – <i>Beiträge zur Entomologie</i> <b>19</b>(1/2): 141–146, 1 tab.</p>
			<p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.</p>
			<p>Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i>, pp. 1-599. Beograd</p>

	1572	<i>Acrolepia autumnitella</i> Curtis, 1838 [Syn.: <i>pygmaeana</i> Rebel; <i>pygmeana</i> (Haworth, 1811)]	Gaedike, R., 1969. Beitrag zur Kenntnis der Acrolepiidae-Fauna der Balkanhalbinsel. – <i>Beiträge zur Entomologie</i> <b>19</b> (1/2): 141–146, 1 tab. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunajához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>IXe Ypsolophidae Guenée, 1845</b>	
		<b>Subfam. Ypsolophinae Guenée, 1845</b>	
	1480	<i>Ypsolopha mucronella</i> (Scopoli, 1763)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
	1483	<i>Ypsolopha falcella</i> (Denis & Schiffermüller, 1775)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	1484	<i>Ypsolopha asperella</i> (Linnaeus, 1761)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
	1486	<i>Ypsolopha scabrella</i> (Linnaeus, 1761)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1488	<i>Ypsolopha horridella</i> (Treitschke, 1835)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1489	<i>Ypsolopha lucella</i> (Fabricius, 1775)	Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1490	<i>Ypsolopha persicella</i> (Fabricius, 1787)	Szent-Ivány, J. und Uhrik-Mészáros, T., 1942. Die Verbreitung der Pyralididen (Lepidopt.) im Karpatenbecken. – <i>Annales Hist.-Nat. Musei Nationalis Hungarici, pars zoological</i> <b>XXXV</b> : 105-196, Pl. 1. Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien

			und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab.
1491	<i>Ypsolopha alpella</i> (Denis & Schiffermüller, 1775)		<p>Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
1492	<i>Ypsolopha sylvella</i> (Linnaeus, 1767)		<p>Dimić, N., Mihajlović, Lj., Krmajić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b>(1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Đorović, Đ., 1974. Neke vrste defolijatora hrasta iz reda Lepidoptera na Kosovu (Fam. Pyralidae, Phycitidae). – <i>Biotehnika</i> <b>II</b> (4): 462-467. Priština.</p> <p>Grujić-Šarčević, D., 1999. Miner lista iz podfamilije Lithocolletinae (Lepidoptera, Gracilariidae) na drveću lišćara u Vrnjačkoj banji. – <i>Magistarski rad</i>. Šumarski fakultet Univerziteta u Beogradu, pp. 1-94. Beograd.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p>
1493	<i>Ypsolopha parenthesella</i> (Linnaeus, 1761)		<p>Mihajlović, Lj., 2003. Štetočine u bukovim šumama Srbije. – <i>Šumarstvo</i> 1-2: 73-84.</p> <p>Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) <i>Bukva u Srbiji. -Udruženje šumarskih inženjera i tehničara Srbije</i>, Beograd</p>
1494	<i>Ypsolopha ustella</i> (Clerck, 1759) (syn.: <i>radiatella</i> Don.)		<p>Đorović, Đ., 1975. Prilog poznавању moljaca u hrastovim šumama na Kosovu. – <i>Zaštita bilja XXVI</i> (133): 229-233. Beograd.</p> <p>Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p> <p>Đorović, Đ., 1974. Neke vrste defolijatora hrasta iz reda Lepidoptera na Kosovu (Fam. Pyralidae, Phycitidae). – <i>Biotehnika</i> <b>II</b>(4): 462-467. Priština.</p> <p>Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> <b>25</b> (3/4): 253-430, figs. 1-16, tab. 1(figs. 1-17).</p> <p>Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkéfaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera)</p>

			Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
1495		<i>Ypsolopha sequella</i> (Clerck, 1759)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
1496		<i>Ypsolopha vittella</i> (Linnaeus, 1758)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
1499		<i>Ypsolopha chazariella</i> (Mann, 1866)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
1518		<i>Ypsolophia capella</i> Möschler, 1860	Gozmány, L., 1965. Fauna Hungariae Microlepidoptera I. – <i>Akademia Kiado</i> <b>76</b> : 1–224, 78 tabs with figs. [In Hungarian] Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>IXf Praydidae Moriuti, 1977</b>	
1424		<i>Prays fraxinella</i> (Bjerkander, 1784) (syn.: <i>curtisellus</i> Dup.) Jasenov moljac; Hrastov moljac	Dimić, N., Mihajlović, Lj., Krnajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome. Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur

			Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>IXg Scythropiidae Friese, 1966</b>	
1344		<i>Scythropia crataegella</i> (Linnaeus, 1767)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarország lepkifaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>IXh Bedelliidae Meyrick, 1880</b>	
		<b>Subfam. Cemostominae Wallengren, 1881</b> (syn.: Leucopterinae Chapman, 1902)	
1602		<i>Bedelia somnulentella</i> (Zeller, 1847)	Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary] Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Knežević, A., Ljevnaić-Mašić, B., Džigurski, D., Ćirić, V., Ćupina, B., 2015. Natural meadow flora in the Melenci village surroundings as a potential pathogen and pest host and vector. Part I – Review of flora and vegetation. – <i>Herbologia</i> <b>15</b> (1): 69-87. Ljevnaić-Mašić, B., Knežević, A., Džigurski, D., Stojanović, S., 2011. Weeds as vectors of disease and pests in organic production of leaf lettuce <i>Lactuca sativa</i> L. subsp. <i>secalina</i> Alef. (Asterales, Asteraceae). - <i>Journal on Processing and Energy in Agriculture</i> <b>15</b> (1): 35-38. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften</i>

			<i>der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
		<b>IXi Lyonetiidae Stainton, 1854</b>	
		<b>Subfam Cemostominae Spuler, 1898</b>	
1618		<i>Leucoptera malifoliella</i> (O. Costa, 1836) (syn.: <i>scitella</i> Z.) Miner okruglih mina; Miner tačkastih mina	<p>Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije LXIV</i> (25): 16–25. Beograd [In Serbian]</p> <p>Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p> <p>Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. &amp; Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.</p> <p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Arandelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i>, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dulić, K., 1989. Razvoj lisnih minera i njihovo suzbijanje u voćnjacima Subotičke peščare. (Development of Leaf Miners and their control in orchards of Subotica Sands). — Doktorska disertacija. Novi Sad. Pp. 1–212, 92 tabs, 28 grafs, 15 figs. [In Serbian, English summary]</p> <p>Dulić, K., Injac, M., 1981a. Prilog poznavanju minera jabuke na području Subotice. – <i>Glasnik zaštite bilja</i> <b>1</b>: 5-8.</p> <p>Dulić, K., Injac, M., 1981b. Suzbijanje lisnih minera <i>Leucoptera scitella</i> Zell., <i>Lithocollotis blancaudella</i> F. i <i>Lithocollotis corylifoliella</i> Hw. U proizvodnim uslovima jabuke. – <i>Zaštita bilja</i> <b>32</b>: 409-426.</p> <p>Dulić, K., 1990. Uticaj pesticida na razviće i masovnost pojave minera okruglih mina <i>Leucoptera scitella</i> Zell. – <i>Pesticidi</i> <b>5</b> (4): 217-224. Beograd.</p> <p>Injac, M., 1981. Results of laboratory investigations of the ovicidal effect of diflubenzuron on eggs of different age of leaf miners of apple (<i>Leucoptera scitella</i> Zell. and <i>Lithocollotis blancaudella</i> F.). – <i>Zaštita bilja</i> <b>157</b>: 241-249. Beograd.</p> <p>Magud, B., 2002. Bionomija minera lista na jabuci <i>Leucoptera malifoliella</i> (Costa, 1836)(Lepidoptera, Lyonetiidae). – <i>Magistarski rad, Univerzitet u Beogradu, Poljoprivredni fakultet</i>. Zemun.</p> <p>Magud, B., Mihajlović, Lj., 2002. Prilog poznavanju parazitoida <i>Leucoptera malifoliella</i> (Costa) (Lepidoptera, Lyonetiidae). – <i>XII Simpozijum o zaštiti bilja</i></p>

		<p><i>i savetovanje o primeni pesticida. Društvo za zaštitu bilja Srbije. Zbornik rezimea, Zlatibor p.116.</i> [In Serbian]</p>
		<p>Nikolić, K., Stojanović, M., Selamovska, A., Nikolić, Z., 2003. Integralna zaštita jabuke kao osnov za očuvanje životne sredine. – <i>Ekološka istina</i> 2003 pp.: 221-224.</p>
		<p>Nikolić K., Selamovska A., Gudžić, S., Nikolić, Z. 2011. The number and harmfulness of the leaf miner <i>Leucoptera malifoliella</i> Costa in the apple plantations of Southern Serbia. - <i>Proceedings of the Third International Conference Research people and actual tasks on multidisciplinary sciences</i>, 8-10 June, 2011, Lozenec, Bulgaria, Vol. 1., 164-168.</p>
		<p>Stamenković, S., 2000. Lisi minerali jabuke. - <i>Biljni lekar</i> 28 (6): 505-515.</p>
		<p>Vidović, B., 2003. Bionomija minera lista na jabuci <i>Leucoptera malifoliella</i> (Costa, 1836) (Lepidoptera, Lyonetiidae). – Magistarski rad, Poljoprivredni fakultet Univerziteta u Beogradu. Beograd.</p>
		<p>Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i>, pp. 1-599. Beograd</p>
		<p>Živanović, V., 1967. Prilog poznavanju morfologije moljca <i>Leucoptera scitella</i> Zell. (Lepidoptera, Gracillariidae). – <i>Zaštita bilja XVIII</i> (93-95): 233-239. [In Serbian, English summary]</p>
		<p>Živanović, V., 1968. Prilog proučavanju načina suzbijanja <i>Leucoptera scitella</i> Zell. (Lepid., Gracillariidae). – <i>Biljni lekar</i> 3-4: 82-88.</p>
1623	<p><i>Leucoptera sinuella</i> (Reutti, 1853) Topolin moljac miner</p>	<p>Avramović, G., Jodal, I., Poljaković-Pajnik, L., Pap, P., Vasić, V., Drekić, M., 2002. Izvod iz izveštaja o radu na prognozno-izveštajnim poslovima u zaštiti šuma za područje AP Vojvodine i rasadnicima i zasadima topola na području Srbije u 2001. godini koji se odnose na topole i vrbe. – <i>Topola / Poplar</i> 169-170: 67-79. Novi Sad. [In Serbian]</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i>, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Dobrosavljević, J., Marković, Č., 2018. Značaj lisinih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. – <i>Zbornik rezimea / XV Savetovanje o zaštiti bilja</i>, 26-30 novembar 2018, Zlatibor, pp. 1-107. [In Serbian]</p> <p>Drekić, M., Kovačević, B., Vasić, V., Avramović, G., 2005. Studi on <i>Leucoptera sinuella</i> Rtti. (Lepidoptera: Leucopteridae) Feeding Preference for Feeding on the Leaves of Different Black Poplar Clones. – <i>Topola / Poplar</i>, 175-176: 32-41.</p> <p>Jodal, I., Drekić M., Marković M., Poljaković-Pajnik L., 2001. Prilog poznavanju biologije i mogućnosti suzbijanja minera lista topole <i>Proleucoptera sinuella</i> Rtti. (Lepidoptera, Leucopteridae). – <i>Topola</i> 167-168: 41-50.</p>

		Mijin, K., 1960. Prilog poznavanju biologije topolinog moljca minera. – <i>Zaštita bilja</i> <b>62</b> : 9-21. Beograd.
		Pap,P., Drekić, M., Poljaković-Pajnik,L.,Marković, M.,Vasić, V., 2014. The most important insect pests in forest ecosystems of Vojvodina and their suppression during the period 2004-2013. - <i>Silva Balcanica</i> <b>15</b> (2): 68-80, 6 figs.
		Poljaković-Pajnik, L., Drekić, M., Kovačević, B., 2005. Istraživanja predilekcije <i>Leucoptera sinuella</i> Rtti. (Lepidoptera: Leucopteridae) na ishranu lišćem različitih klonova crnih topola = Study of Leucoptera Sinuella Rtti. (Lepidoptera : Leucopteridae) Feeding Preference for Feeding on the Leaves of Different Black Poplar Clones. – <i>Topola / Poplar</i> , <b>175-176</b> : 35-44.
		Poljaković-Pajnik, L. Drekić, M., Kovačević B., Vasić, V., 2012. Varijabilnost svojstava tolerancije klonova crnih topola prema <i>Leucoptera sinuella</i> Rtti. (Lepidoptera: Leucopteridae). – <i>Topola / Poplar</i> , <b>189-190</b> : 153-161.
		Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		Szent-Ivány, J. und Uhrik-Mészáros, T., 1942. Die Verbreitung der Pyralididen (Lepidopt.) im Karpatenbecken. – <i>Annales Hist.-Nat. Musei Nationalis Hungarici, pars zoological</i> <b>XXXV</b> : 105-196, Pl. 1.
		<b>Subfam. Lyonetiinae Stainton, 1854</b>
1627	<i>Lyonetia clerkella</i> (Linnaeus, 1758) Voćni lisni miner, Miner zmijastih mina	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
		Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd.
		Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
		Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
		Nikolić, K., Selamovska, A., Gudžić, S., Nikolić, Z., 2011. The number and harmfulness of the leaf miners <i>Leucoptera malifoliella</i> Costa in the apple plantations of south Serbia. – Research people and actual tasks on multidisciplinary sciences. Proceedings of the Third International Conference,

			8–10 June 2011., Lozanec, Bulgaria. Pp. 164–168. Nikolić, K., Stojanović, M., Selamovska, A., Nikolić, Z., 2003. Integralna zaštita jabuke kao osnov za očuvanje životne sredine. – <i>Ekološka istina</i> 2003 pp.: 221-224. Stanenković, S., 2000. Lisni mineri jabuke. - <i>Biljni lekar</i> 28(6): 505-515. Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i> , pp. 1-599. Beograd Vukčević, R., 1954. Biljne štetočine i bolesti utvrđene na Kosmetu od 1949–1953 godine. (Les insectes nuisibles et les maladies des plantes constatées à Kosmet dans la période de 1949 à 1953). – <i>Zaštita bilja</i> 26: 85–106. Beograd.
1630	<i>Lyonetia prunifoliella</i> (Hübner, 1726)		Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd. Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
	<b>X DOUGLASIOIDEA Heinemann et Wocke M.F., 1876</b>		Remark: Signed as “unassigned” in Van Nieuwerken et al (2011), this superfamily name is provisional.
	<b>X Douglasiidae Heinemann et Wocke M.F., 1876</b>		
1034	<i>Tinagma perdicella</i> Zeller, 1839		Gaedike, R. 1975. Beitrag zur Kenntnis der Mikrolepidopterenfauna der Balkanhalbinsel. – <i>Beiträge zur entomologie, Berlin</i> 25 (2): 221–226, 1 tab. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> 103: 38-159+Taf. I., Wien.
	<b>XI GELECHIOIDEA Stainton, 1854</b>		
	<b>XIa Autostichidae Le Marchand, 1947</b>		

		<b>Subfam. Autostichinae Le Marchand, 1947</b>	
	2934	<i>Deroxena venosulella</i> (Möschler, 1862)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>Subfam. Oegoconiinae Leraut, 1992</b>	
	2934a	<i>Oegoconia</i> sp.	Sutter, R., 2007. Neue Arten der Gattung <i>Oegoconia</i> (Autostichidae). – <i>Nota lepidopterologica</i> <b>30</b> (1): 189–201, 43 figs.
	2941	<i>Oegoconia quadripuncta</i> (Haworth, 1828)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
		<b>XIb Blastobasidae Meyrick, 1894</b>	
	2903	<i>Blastobasis roscidella</i> (Zeller, 1847)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		<b>XIc Oecophoridae Bruand, 1850</b>	
		<b>Subfam. Oecophorinae Bruand, 1851</b>	
	2242	<i>Bisigna procerella</i> (Denis & Schiffermüller, 1775)	Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	2246	<i>Schiffewrmuelleria schaefferella</i> (Linnaeus, 1758)	Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	2264	<i>Denisia stipella</i> (Linnaeus, 1758)	Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
	2278	<i>Metalampra cinnamomea</i> (Zeller, 1839)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	2282	<i>Endrosis sarcitrella</i> (Linnaeus, 1758) Vuneni moljac, Sukneni moljac	Лазић, Григорија, 1836. <i>Проста наравна историја</i> . (Проста наравна историја или Описаније најважнији наравни телеса). Будим.
	2286	<i>Borkhausenia minutella</i> (Linnaeus, 1758)	Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-

			43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
2287		<i>Borkhausenia fuscescens</i> (Haworth, 1828)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien.
2298		<i>Crassa tinctella</i> (Hübner, 1796)	Rothschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.
2299		<i>Crassa unitella</i> (Hübner, 1796)	Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien. Rothschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
2301		<i>Batia lambdella</i> (Donovan, 1793)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.
2302		<i>Batia internella</i> Jäckh, 1972	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
2303		<i>Batia lunaris</i> (Haworth, 1828)	Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rothschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
2307		<i>Epicallima bruandella</i> (Ragonot, 1889)	Rothschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-

			43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
2310	<i>Epicallima formosella</i> (Denis & Schiffermüller, 1775)		Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1– 621. Beograd.
2314	<i>Esperia oliviella</i> (Fabricius, 1794)		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.
2317	<i>Oecophora bractella</i> (Linnaeus, 1758)		Curo, A., 1883. Saggio di un Catalogo dei Lepidotteri d'Italia. – <i>Bulletino della Società Entomologica Italiana</i> <b>15</b> : 1-144. Firenze.
			Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary]
			Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English]
			Jakšić, P., 2015. New data on <i>Oecophora bractella</i> (Linnaeus, 1758) in Serbia (Lepidoptera: Oecophoridae). – <i>Acta entomologica slovenica</i> <b>32</b> (2): 139-142. Ljubljana. Fig. 1.
			Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab.
			Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> <b>25</b> (3/4): 253-430, figs. 1-16, tab. 1(figs. 1-17).
			Spuler, A., 1908–1910. <i>Die Schmetterlinge Europas</i> . 4 Bde. Stuttgart, Schweizerbart, 155 chromolithogr. Tafeln und zahlr. Abb. im Text. Illustr.
			Staudinger, O. & Rebel, H. 1901. Catalog der Lepidopteren des palaearctischen Faunengebietes. Berlin, Dritte Auflage. Vol I Fam. Papilionidae – Hepialidae (Staudinger, O. & Rebel, H.): I–XXX+I–II+1411; Vol II Fam. Pyralidae – Micropterigidae (Rebel, H.): 1–368.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.
2322	<i>Alabonia staintoniella</i> (Zeller, 1850)		Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvijetak</i> <b>XXXIX</b> (201-202): 54-58. Zaječar.
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i</i>

			<i>Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar. Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – SAN, Institut za ekologiju i biogeografiju 2: 1-262. Beograd.
2326		<i>Harpella forficella</i> (Scopoli, 1763)	Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> 6 (1): 59-67, 2 figs. Čačak. [in Serbian, English summary] Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English] Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd. Szent-Ivány, J. und Uhrík-Mészáros, T., 1942. Die Verbreitung der Pyralididen (Lepidopt.) im Karpatenbecken. – <i>Annales Hist.-Nat. Musei Nationalis Hungarici, pars zoological</i> XXXV: 105-196, Pl. 1. Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak</i> XXXIX(201-202): 54-58. Zaječar. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
2335		<i>Minetia crinitus</i> (Fabricius, 1798) (syn.: <i>barbella</i> F.)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765-813. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
2338		<i>Minetia criella</i> (Treitschke, 1835)	Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary]
		<b>Subfam. Pleurotinae Toll, 1956</b>	
2341		<i>Pleurota pyropella</i> (Denis & Schiffermüller, 1775)	
2343		<i>Pleurota malatya</i> Back, 1973	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
2348		<i>Pleurota bicostella</i> (Clerck, 1759)	Dimić, N., Spasić, R., Krnjadić, S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661. [In Serbian, English summary] Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.

			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
2357	<i>Pleurota pungitiella</i> Herich-Schäffer, 1852		Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary] Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
2380	<i>Holoscolia huebneri</i> Koçak, 1980		Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary] Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
2388	<i>Cephalispheira denisella</i> (Denis & Schiffermüller, 1775)		Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary]

			<p>Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i>, Aranđelovac, pp. 363-370.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
2389		<i>Cephalispheira ferrugella</i> (Denis & Schiffermüller, 1775)	<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
5269		<i>Anthophila fabriciana</i> (Linnaeus, 1767)	<p>Kurz, M., &amp; Horvat, L., 2010. New and interesting Lepidoptera from the Balkans (Serbia, Croatia, Bosnia and Montenegro). - <i>Mitt. Haus der Natur</i> <b>18</b>: 51 – 55.</p> <p>Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> <b>25</b> (3/4): 253-430, figs. 1-16, tab. 1(figs. 1-17).</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczał, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]</p>
5271		<i>Prochoreutis myllerana</i> (Fabricius, 1794)	<p>Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkéfaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-</p>

			43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
5278		<i>Prochoreutis bjerkanrella</i> (Thunberg, 1784)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
5279		<i>Tebenna micalis</i> (Mann, 1857)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
5282		<i>Choreutis pariana</i> (Clerck, 1759) Smeđi jabukin moljac	Hadžistević, D., 1955. Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953 godini. – <i>Zaštita bilja</i> <b>27</b> : 89-120. Beograd. Petrik, A., 1958. Entomofauna Deliblatske peščare. – <i>Rad vojvođanskih muzeja</i> <b>7</b> : 87-113. Novi Sad. [In Serbian, German summary] Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab. Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europaischen Faunengebietes. Dresden.
5283		<i>Choreutis nemorana</i> (Hübner, 1799)	Stojanović, D., Jerinić-Prodanović, D., Kereši, T., Graora, D., Marković, M., 2020. <i>Choreutis nemorana</i> (Hübner, 1799) (Lepidoptera: Choreutidae) in Serbia. – <i>Topola / Poplar</i> , <b>206</b> 29–34. Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
		<b>XId Lypusidae Herrich-Schäffer, 1857</b>	
		<b>Subfam. Lypusinae Herrich-Schäffer, 1857</b>	
742		<i>Lypusa tokari</i> Elsner, Liška & Petrů, 2008 [Syn.: <i>maurella</i> (Denis & Schiffermüller, 1775), auct.]	Andrić, Lj., 1984. The species of Psychidae (Lepidoptera) in the collection of the Museum of Natural History in Beograd. – <i>Glasnik Prirodnjačkog muzeja B</i> , <b>39</b> : 45-49. Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europaischen

			Faunengebieten. Dresden.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
3058	<i>Agnoea flavifrontella</i> ([Denis & Schiffermüller], 1775)		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	<b>Subfam. Chimabachinae Heinemann, 1870</b>		
2231	<i>Diurnea fagella</i> (Denis & Schiffermüller, 1775)		Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. Glavendekić, M., Mihajlović, Lj., 2004. Fitofagni insekti u hrastovim šumama Nacionalnog Parka Đerdap. – <i>Šumarstvo</i> <b>4</b> : 19-30. Beograd. Jakšić, P., 2018. Additional data on Lepidoptera from Serbia. – <i>University Thought, Publication in Natural Sciences</i> <b>8</b> (2): 7-14, 15 figs. Mihajlović, Lj., 1976. Štetna insekatska fauna crvenog hrasta ( <i>Quercus borealis</i> Michx) u Srbiji. – <i>Arhiv bioloških nauka</i> <b>28</b> (3-4): 189-197, 2 tabs with 9 figs. [In Serbian, English summary] Mihajlović, Lj., 2003. Štetočine u bukovim šumama Srbije. – <i>Šumarstvo</i> <b>1-2</b> : 73-84. Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) Bukva u Srbiji. - <i>Udruženje šumarskih inženjera i tehničara Srbije</i> , Beograd Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Tomić, D., Mihajlović, Lj., 1976. Štetna insekatska fauna crvenog hrasta ( <i>Quercus borealis</i> Michx) u Srbiji. - <i>Arhiv bioloških nauka</i> <b>28</b> (3-4): 189-197. Beograd. Tomić, D., Žujović, K., Karadžić, D., Miljašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b> (1): 53-62. Beograd. [In Serbian, English summary] Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak XXXIX</i> (201-202): 54-58. Zaječar. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
2232	<i>Diurnea lipsiella</i> (Denis & Schiffermüller, 1775) (syn.: <i>phryganella</i> Hb.)		Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.

	2234	<i>Dasystoma salicella</i> (Hübner, 1796)	Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		<b>XIe Elachistidae Bruand, 1850</b>	
		<b>Subfam. Elachistinae Bruand, 1850</b>	
	1845	<i>Stephensia brunnichella</i> (Linnaeus, 1767)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
	1861	<i>Elachista anserinella</i> Zeller, 1839	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
	1863	<i>Elachista argentella</i> (Clerck, 1759)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1871	<i>Elachista bedellella</i> (Sircom, 1848)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1875	<i>Elachista bifasciella</i> Treitschke, 1833	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie</i>

			<i>der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
1890	<i>Elachista cingillella</i> (Herrick-Schäffer, 1855)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
1905	<i>Elachista dispilella</i> Zeller, 1839		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
1992	<i>Elachista parvula</i> Parenti, 1978 (syn.: <i>sylvellus</i> L.)		Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. Dorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i> , pp. 1-191. Priština.
2008	<i>Elachista rudentella</i> Stainton, 1851		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
2009	<i>Elachista rufocinerea</i> (Haworth, 1828)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
2020	<i>Elachista subalbidella</i> Schläger, 1847		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.

	1830	<i>Elachista freyerella</i> (Hübner, [1825]) (syn.: <i>nigrella</i> Hw., <i>pullella</i> HS, <i>incertella</i> Frey)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse 126</i> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse 103</i> : 38-159+Taf. I. Wien.
		<b>Subfam. Parametriotinae Capuse, 1971</b>	
	2048	<i>Chrysoclista linneella</i> (Clerck, 1759)	Abañi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkifaunájához. - <i>Rovartani lapok 17</i> (3-4): 55-57; (5-8): 71-105, Budapest.
		<b>XIf Coleophoridae Bruand, 1850</b>	
	2436	<i>Augasma aeratella</i> (Zeller, 1839)	Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse 126</i> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse 103</i> : 38-159+Taf. I. Wien. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
	2449	<i>Coleophora albella</i> (Thunberg, 1788) (syn.: <i>leucapennella</i> Hb)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
	2453	<i>Coleophora lutipennella</i> (Zeller, 1838)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
	2456	<i>Coleophora gryphipennella</i> (Hübner, 1796)	Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja 47</i> (2):

			157-166. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
2457		<i>Coleophora flavigennella</i> (Duponchel, 1843)	Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i> , 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a> .
2460		<i>Coleophora milvipennis</i> Zeller, 1839	Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2): 157-166. Beograd. Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3 (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
2463		<i>Coleophora limosipennella</i> (Duponchel, 1843)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Dimić, N., Mihajlović, Lj., Krnjadić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> 3(1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
2466		<i>Coleophora kroneella</i> Fuchs, 1899	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Dimić, N., 1994. Miner lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> 47 (2):

			157-166. Beograd. Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
2468		<i>Coleophora serratella</i> (Linnaeus, 1761) (syn. <i>nigricella</i> Stph., <i>fuscedinella</i> Z.)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. – <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i> . Beograd.
2470		<i>Coleophora prunifoliae</i> Doets, 1944	Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd. Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> <b>47</b> (2): 157-166. Beograd. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498.
2481		<i>Coleophora vacciniella</i> Herich-Schäffer, 1861	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium "Agrosym 2017"</i> , Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur

			Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
2487	<i>Coleophora violacea</i> (Ström, 1783) (syn.: <i>hornigi</i> Toll.)		Dimić, N., Mihajlović, Lj., Krnjačić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> <b>3</b> (1-2): 61-76. Beograd.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
2495	<i>Coleophora ahanella</i> Heinemann, 1876		Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
2500	<i>Coleophora alcyonipennella</i> (Kollar, 1832)		Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
2524	<i>Coleophora hemerobiella</i> (Scopoli, 1763)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
			Stamenković, S., 2000. Lisni mineri jabuke. - <i>Biljni lekar</i> <b>28</b> (6): 505-513.
2546	<i>Coleophora lithargyrinella</i> Zeller, 1849		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – <i>Disertacija</i> . Biološki fakultet, pp. 1- 621. Beograd.
2548	<i>Coleophora fretella</i> Zeller, 1847		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien.
2568	<i>Coleophora albicostella</i> (Duponchel, 1842)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498.
			Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
2582	<i>Coleophora congeriella</i> Staudinger, 1859		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in

			<p>Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
2585		<i>Coleophora deauratella</i> Lienig & Zeller, 1846	<p>Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – Sveske Matice srpske <b>37</b>: 34-78.</p>
2587		<i>Coleophora mayrella</i> (Hübner, 1813) (syn.: <i>spissicornis</i> Hw.)	<p>Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. – Rovartani lapok <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – Rovartani Lapok <b>XXI</b>(1-3): 27-53. Budapest.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse <b>126</b>: 765-813.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – Rovartani Lapok <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
2591		<i>Coleophora ballotella</i> (Fischer v. Röslerstamm, 1839)	<p>Buschmann, F., &amp; Ignác, R., 2016. A Magyar Természettudományi Múzeum Coleophoridae katalógusa I. [Coleophoridae Catalogue of the Hungarian Natural History Museum I. (Lepidoptera: Coleophoridae)]. – <i>Microlepidoptera.hu</i> <b>11</b>: 1-183, 1 fig. [In Hungarian, English Abstract]</p>
2592		<i>Coleophora anatipenella</i> (Hübner, 1796)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – Rovartani Lapok <b>XXI</b>(1-3): 27-53. Budapest.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – Rovartani Lapok <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
2593		<i>Coleophora albidella</i> (Denis & Schiffermüller, 1775)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
2594		<i>Coleophora kuehnella</i> (Goeze, 1783)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in

			<p>Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>
			<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
2595	<i>Coleophora ibipennella</i> Zeller, 1849		<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Dobrosavljević, J., Marković, Č., Marjanović, M., Milanović, S., 2020. Pedunculate Oak Leaf Miners' Community: Urban vs. Rural Habitat. – <i>Forests</i>, 11, 1300, 15 pp.; <a href="http://dx.doi.org/10.3390/f11121300">http://dx.doi.org/10.3390/f11121300</a>.</p>
			<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p>
			<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
2596	<i>Coleophora betulella</i> Heinemann, 1876		<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
2597	<i>Coleophora zelleriella</i> Heinemann, 1854		<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Mihajlović, Lj., 2003. Štetočine u bukovim šumama Srbije. – <i>Šumarstvo</i> 1-2: 73-84.</p>
			<p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
2602	<i>Coleophora brevipalpella</i> Wocke, 1874		<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
2612	<i>Coleophora stramentella</i> Zeller, 1849		<p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
2613	<i>Coleophora dignella</i> Toll, 1961		Buschmann, F., Pastoralis, G. & Richter, I. 2014: Adatok a magyar faunában új

			<i>Coleophora nigridorsella</i> Amsel, 1935 és néhány más ritka <i>Coleophora</i> faj magyarországi előfordulásához. (The data for the new record of <i>Coleophora nigridorsella</i> Amsel, 1935 to the fauna of Hungary and to several other rare <i>Coleophora</i> -species occurring in the country) (Lepidoptera: Coleophoridae). – <i>Microlepidoptera.hu</i> 7: 27–48.
2617	<i>Coleophora coronillae</i> Zeller, 1849		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765-813.
2619	<i>Coleophora vibicigerella</i> Zeller, 1839		Buschmann, F., & Ignác, R., 2016. A Magyar Természettudományi Múzeum Coleophoridae katalógusa I. [Coleophoridae Catalogue of the Hungarian Natural History Museum I. (Lepidoptera: Coleophoridae)]. – <i>Microlepidoptera.hu</i> 11: 1–183, 1 fig. [In Hungarian, English Abstract] Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
2620	<i>Coleophora conspicuella</i> Zeller, 1849		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
2639	<i>Coleophora vibicella</i> (Hübner, 1813)		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> 24(2): 11–44, 1 tab. [Serbian summary]
2643	<i>Coleophora cartilaginella</i> Christoph, 1872 (syn.: <i>medicagivora</i> Toll, 1961)		Toll, S. 1961. Zoologische ergebnisse der Mazedonienreisen Frederic Kasy. I. Teil Lepidoptera, Coleophoridae. – <i>Sitzungsberichte der Kaiserlichen Akademie der Wissenschaften in Wien – mathematisch-naturwissenschaftliche Classe</i> 170: 279–304, 54 figs.
2644	<i>Coleophora valesianella</i> Zeller, 1849		Buschmann, F., & Ignác, R., 2016. A Magyar Természettudományi Múzeum

		(syn.: <i>predotellae</i> Rebel, 1914)	Coleophoridae katalógusa I. [Coleophoridae Catalogue of the Hungarian Natural History Museum I. (Lepidoptera: Coleophoridae)]. – <i>Microlepidoptera.hu</i> <b>11</b> : 1–183, 1 fig. [In Hungarian, English Abstract]
			Gozmá ny, L. A., 1951. New Microlepidoptera II – <i>Folia ent. hung.</i> <b>4</b> : 69–72, 2 figs.
			Gozmá ny, L. A., 1956. Microlepidoptera II. Fauna Hungariae , 13. – Akademia Kiado, Budapest. 1–134, 33 tabs with figs [In Hungarian]
2646		<i>Coleophora vicinella</i> Zeller, 1849	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27–53. Budapest. Rotschild, C., 1912–1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130–148; <b>XVIII</b> : 36–43; <b>XIX</b> : 21–29, 167–180; <b>XX</b> : 66–91, 170–175; <b>XXI</b> : 27–47, 72–77. Budapest.
2647		<i>Coleophora ochrea</i> (Haworth, 1828)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498. Rotschild, C., 1912–1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130–148; <b>XVIII</b> : 36–43; <b>XIX</b> : 21–29, 167–180; <b>XX</b> : 66–91, 170–175; <b>XXI</b> : 27–47, 72–77. Budapest.
2654		<i>Coleophora lixella</i> Zeller, 1849	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765–813.
2656		<i>Coleophora ornatipennella</i> (Hübner, 1796)	Buschmann, F., & Ignác, R., 2016. A Magyar Természettudományi Múzeum Coleophoridae katalógusa I. [Coleophoridae Catalogue of the Hungarian Natural History Museum I. (Lepidoptera: Coleophoridae)]. – <i>Microlepidoptera.hu</i> <b>11</b> : 1–183, 1 fig. [In Hungarian, English Abstract] Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498. Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab. Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> <b>25</b> (3/4): 253–430, figs. 1–16, tab. 1 (figs. 1–17). Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27–53. Budapest. Rotschild, C., 1912–1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130–148; <b>XVIII</b> : 36–43; <b>XIX</b> : 21–29, 167–180; <b>XX</b> : 66–91, 170–175; <b>XXI</b> : 27–47, 72–77. Budapest.

			Androić, M. et al., 1981. Priručnik izveštajne i dijagnostičko-prognozne službe zaštite šuma. – <i>Savez inžinjera i tehničara šumarstva i industrije za prerađu drveta Jugoslavije</i> , pp. 1-211. Beograd.
			Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije LXIV</i> (25): 16–25. Beograd [In Serbian]
			Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Dobrosavljević, J., Marković, Č., 2018. Značaj lisnih minera u šumama Srbije. – Društvo za zaštitu bilja Srbije. Zbornik rezimea / XV Savetovanje o zaštiti bilja, 26-30 novembar 2018, Zlatibor, pp. 1–107. [In Serbian]
2683		<i>Coleophora laricella</i> (Hübner, 1817) Arišev miner, Miner arišovih četina	Jović, D. 2005. In: Mette Løyche Wilkie (ed.) Global Forest Resources Assessment. Country Reports Serbia and Montenegro. – FAO, Forestry Department. Pp. 1-46. Rome.
			Mihajlović, Lj., 2008. Šumarska entomologija. - <i>Univerzitet u Beogradu. Šumarski fakultet</i> , pp. 1-877. Beograd.
			Minić, D., Marović, R., Marković, D., Tabaković-Tošić, M., Schmit, S., 1997. Control of Larch Moth ( <i>Coleophora laricella</i> Hb.) in the Kolubara Basin. – <i>Book of articles – International Scientific Symposium '50 years – Faculty of Forestry'</i> , pp. 75–81. Skopje.
			Popčetović, R., 1972. <i>Coleophora laricella</i> Hb. – miner arišovih četina. – <i>Šumarstvo, XXV</i> (11–12): 60–64. [In Serbian, English summary]
			Tabaković-Tošić, M., Nilanović, S. 2000. <i>Coleophora laricella</i> Hb. (Lepidoptera, Coleophoridae) u kulturama ariša na području REIK “Kolubara”. – <i>XI Jugoslovenski simpozijum o zaštiti bilja i savetovanje o primeni pesticida. Zbornik rezimea</i> , p. 83. Zlatibor.
			Tabaković-Tošić, M., 2000. The larch casebearer ( <i>Coleophora laricella</i> Hubner) outbreak and results of its control in the Kolubara basin. - Lesotekhnicheski Universitet. Yubileen sbornik nauchni dokladi: 75 godini visshe lesotekhnichesko obrazovanie v B"lgariya. Sektsiya Gorsko stopanstvo pp.: 131-139.
			Tabaković-Tošić, M., Lazarev, V., Jančić, G., 2002. Ekonomski štetni insekti i fitopatogene gljive u šumama Srbije 2001. Godine. – JP „Srbijašume“ – Institut za šumarstvo. 1-117, Tab. I-VIII. Beograd.
			Tabaković-Tošić, M., Tošić, D., Rajković, S., Golubović-Ćurguz, V. and Rakonjac, Lj., 2011. Invasion species <i>Coleophora laricella</i> – One of the main limiting

			factor of <i>Larix decidua</i> during the forest aforestation and recultivation. - <i>African Journal of Agricultural Research</i> <b>6</b> (4): 866-872.
			Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i> . Beograd.
2687		<i>Coleophora caespititiella</i> Zeller, 1839	<p>Ćurčić, S. B., 2010. Fauna insekata [str. 33–39.] In: Đorđević, Z., Ostojić, D., Krasulja, S., Mijović, A. (eds.): Spomenik prirode „Obrenovački zabran“, studija zaštite. – Zavod za zaštitu prirode Srbije. Pp. 1–93, maps, tabs, figs. Beograd [In Serbian]</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>
2716		<i>Coleophora asteris</i> Mühlig, 1864	Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
2721		<i>Coleophora sternipennella</i> (Zetterstedt, 1839) (syn.: <i>flaviginella</i> Lienig & Zeller, 1846)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”</i>, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b>(1-3): 27-53. Budapest.</p>
2766		<i>Coleophora succursella</i> Herich-Schäffer, 1855	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p>
2792		<i>Coleophora ramosella</i> Zeller, 1849	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
2804		<i>Coleophora directella</i> Zeller, 1849	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkifaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
2843		<i>Coleophora silenella</i> Herich-Schäffer, 1855	Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
2845		<i>Coleophora nutantella</i> Mühlig & Frey, 1857	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera)

		Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
2848	<i>Coleophora saponariella</i> Heeger, 1848	Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661.[In Serbian, English summary]
		Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
		Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
2850	<i>Coleophora paripennella</i> Zeller, 1839 (syn.: <i>aereipennis</i> Wocke)	Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i> . Pp.: 261-271. Beograd.
		Dimić, N., 1996. Minerli lista voćaka u širem region Beograda. - <i>Zaštita bilja 47 (2)</i> : 157-166. Beograd.
		Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370.
		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
		Knežević, A., Ljevnić-Mašić, B., Džigurski, D., Ćirić, V., Ćupina, B., 2015. Natural meadow flora in the Melenci village surroundings as a potential pathogen and pest host and vector. Part I – Review of flora and vegetation. – <i>Herbologia 15(1)</i> : 69-87.
		Ljevnić-Mašić, B., Knežević, A., Džigurski, D., Stojanović, S., 2011. Weeds as vectors of disease and pests in organic production of leaf lettuce <i>Lactuca sativa</i> L. subsp. <i>secalina</i> Alef. (Asterales, Asteraceae). - <i>Journal on Processing and Energy in Agriculture 15(1)</i> : 35-38.
2867	<i>Coleophora onopordiella</i> Zeller, 1849	Buschmann, F., & Ignác, R., 2016. A Magyar Természettudományi Múzeum Coleophoridae katalógusa I. [Coleophoridae Catalogue of the Hungarian Natural History Museum I. (Lepidoptera: Coleophoridae)]. – <i>Microlepidoptera.hu 11</i> : 1–183, 1 fig. [In Hungarian, English Abstract]
		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in

			<p>Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.</p>
			<p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
		<b>XIg Momphidae Herrich-Schäffer, 1857</b>	
2874		<i>Cyphophora idaei</i> (Zeller, 1839)	<p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
2879		<i>Mompha locuplatella</i> (Denis & Schiffermüller, 1775)	<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p>
2885		<i>Mompha lacteella</i> (Stephens, 1834)	<p>Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1-79+11 tabs. [In Hungarian, Serbian summary]</p>
2889a		<i>Mompha confusella</i> Koster & Sinev, 1996	<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p>
		<b>XIh Pterolonchidae Meyrick, 1918</b>	
2928		<i>Pterolonche pulverulenta</i> Zeller, 1847	<p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
		<b>XIi Scythrididae Rebel, 1901</b>	
2073		<i>Scythris obscurella</i> (Scopoli, 1763)	<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.</p>
2079		<i>Scythris seliniella</i> (Zeller, 1839)	<p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p>
2083		<i>Scythris fallacella</i> (Schläger, 1847)	<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p>

			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
2112		<i>Scythris bifissella</i> (O. Hoffmann, 1889)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
2131		<i>Scythris tributella</i> (Zeller, 1847) (syn.: <i>parvella</i> H.S.)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
2134		<i>Scythris laminella</i> (Denis & Schiffermüller, 1775)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
2159		<i>Scythris salviella</i> Meess, 1910	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
2169		<i>Scythris limbella</i> (Fabricius, 1775) (syn.: <i>chenopodiella</i> Hb.)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.
2172		<i>Scythris noricella</i> (Zeller, 1843)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
2224		<i>Scythris muelleri</i> (Mann, 1871)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		<b>XIj Cosmopterigidae Heinemann &amp; Wocke, 1876</b>	
		<b>Subfam. Antequerinae Hedges, 1978</b>	
3104		<i>Pancalia leuwenhoeckella</i> (Linnaeus, 1761)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
3106		<i>Pancalia nodosella</i> (Bruand, 1851)	Gaedike, R. 1967. Zur systematischen Stellung einiger Gattungen der Heliodinidae/Schreckensteinidae sowie Revision der paläarktischen Arten der Gattung <i>Pancalia</i> C u r t i s, 1830. – <i>Beiträge zur Entomologie, Berlin</i> <b>17</b> (3/4): 363-374, 23 figs. [Russian summary]
			Petersen, G., Gaedike, R., 1979. Beitrag zur Kenntnis der Tineiden-Fauna des

			Mittelmeerraumes. – <i>Beitr. Entomol. Berlin</i> <b>29</b> (2): 383–412, 29 figs.[English and Russian summary]
3154		<i>Limnaecia phragmitella</i> Stainton, 1851	Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary]
		<b>Subfam. Cosmopteriginae Heinemann &amp; Wocke, 1876</b>	
3163		<i>Cosmopterix zieglerella</i> (Hübner, 1810)	Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
3132		<i>Eteobalea intermediella</i> (Riedl, 1966)	Mitchell, A., McClay, A.S., Pohl, G.R. and Sperling, F.A.H., 2005. PCR-based methods for identification of two <i>Eteobalea</i> species (Lepidoptera: Cosmopterigidae) used as biocontrol agents of weedy <i>Linaria</i> species (Scrophulariaceae). – <i>The Canadian Entomologist</i> <b>137</b> (2): 129–137, 3 tabs, 6 figs [French resyme]. Тошевски, И., et al., 2018. Инсекти и гриње у фауни Србије од значаја за класичну биолошку контролу корова. In: Петановић, Р. (ed.): Еколошки и економски значај фауне Србије: Зборник радова са научног скупа одржаног 17. новембра 2016. САНУ, Научни склопови, Књига CLXXI, Одељење хемијских и биолошких наука, Књига <b>12</b> : 341–364, 4 figs., 3 tabs., Београд [In Serbian, English summary]
3133		<i>Eteobalea beata</i> (Walsingham, 1907)	Winston, R.L., M. Schwarzländer, H.L. Hinz, M.D. Day, M.J.W. Cock and M.H. Julien, Eds. 2014. Biological Control of Weeds: A World Catalogue of Agents and Their Target Weeds, 5th edition. USDA Forest Service, Forest Health Technology Enterprise Team, Morgantown, West Virginia. FHTET-2014-04. 838 pp.
3135		<i>Eteobalea teucrii</i> (Walsingham, 1907)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
3136		<i>Eteobalea gronoviella</i> (Scopoli, 1772) [Syn.: <i>serratella</i> (Treitschke, 1833)]	Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien. Bogavac, M., Mitić-Mužinić, N., Mijatović, K., 1971. Distribution and natural enemies of Dalmatian toadflay / <i>Linaria dalmatica</i> Mill./ and Mediterranean sage / <i>Salvia aethiopis</i> L./ in Jugoslavia. – <i>2nd International Symposium on</i>

			<i>Biological Control of Weeds, Rome, Italy, October 4–7. Pp.: 173–178.</i>
			Тошевски, И., et al., 2018. Инсекти и гриње у фауни Србије од значаја за класичну биолошку контролу корова. In: Петановић, Р. (ed.): Еколошки и економски значај фауне Србије: Зборник радова са научног скупа одржаног 17. новембра 2016. САНУ, Научни склопови, Књига CLXXI, Одељење хемијских и биолошких наука, Књига 12: 341–364, 4 figs., 3 tabs., Београд [In Serbian, English summary]
3156	<i>Pyroderces argyrogrammos</i> (Zeller, 1847)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> XVI: 130-148; XVIII: 36-43; XIX: 21-29, 167-180; XX: 66-91, 170-175; XXI: 27-47, 72-77. Budapest. Taloši, B., Manojlović, B., Igrc, J., Maceljski, M., Žlof, V., 1989. Investigations of entomofauna on <i>Carduus</i> genus (Asteraceae) plants in Yugoslavia. – <i>Zaštita bilja</i> 40(4): 393-408.	
3119	<i>Vulcaniella cognatella</i> Riedl, 1991	Živojinović, S., 1948. Šumarska entomologija. – <i>Naučna knjiga</i> . Beograd.	
3120	<i>Vulcaniella grandiferella</i> Sinev, 1986	Koster, J.C. & Sinev, S.Yu., 2003. Momphidae, Batrachedridae, Stathmomphidae, Aganoxenidae, Cosmopterigidae, Chrysopeliidae. – In: Huemer, P. Karsholt, O. & Lyneborg, L. (eds.): <i>Microlepidoptera of Europe</i> 5: 1-387, Apollo Books, Stenstrup.	
	<b>XIk Gelechiidae Stainton, 1854</b>		
	<b>Subfam. Anacampsinae Bruand, 1850</b>		
3765	<i>Stomopteryx detersella</i> (Zeller, 1847)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.	
3777	<i>Aproaerema coronilella</i> (Treitschke, 1833)	Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.	
3780	<i>Aproaerema cinctella</i> (Clerck, 1759) (syn.: <i>vorticella</i> Scop.)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> 126: 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> 103: 38-159+Taf. I., Wien. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.	
3793	<i>Aproaerema suecicella</i> (Wolff, 1958)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.	
3798	<i>Aproaerema anthyllidella</i> (Hübner, 1813)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> 17 (3-4): 55-57; (5-8): 71-105, Budapest.	

			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – <i>Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo)</i> . Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd. Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
3804		<i>Anacampsis populella</i> (Clerck, 1759)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Živojinović, S., Vasić, K., Tomić, D., 1962. Drugi prilog poznavanju štetnih insekata mekih lišćara u Jugoslaviji (A second contribution to the knowledge of insects harmful to the softwood broadleaved trees in Yugoslavia). – <i>Glasnik Šumarakog fakulteta</i> <b>26</b> : 25-64. Beograd.
3806		<i>Anacampsis timidella</i> (Wocke, 1887) (syn.: <i>quercella</i> Lafaury; <i>quercella</i> Chretien, 1907; <i>disquei</i> Meiss.)	Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. Karadžić, D., Mihajlović, Lj., Milijašević, T., Keča, N., 2007. Zaštita šuma hrasta kitnjaka. 3.2. Štetna entomofauna hrasta kitnjaka u Srbiji. Pp.: 170 – 203. In: Stojanović, Lj. (ed.): Hrast kitnjak ( <i>Quercus petraea</i> agg. Ehrendorfer 1967) u Srbiji. – Šumarski fakultet Univerziteta u Beogradu i Udrženje šumarskih inženjera i tehničara Srbije. Beograd. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
3807		<i>Anacampsis scintillella</i> (Fischer v. Röslerstamm, 1841)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.

	3811	<i>Anacampsis hirsutella</i> (Constant, 1885)	Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
	3812	<i>Anacampsis obscurella</i> (Denis & Schiffermüller, 1775) (syn.: <i>subsequella</i> Hb.)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
	3829	<i>Nothris verbascella</i> ([Denis & Schiffermüller], 1775)	Karsholt, O., Šumpich, J., 2015. A review of the genus <i>Nothris</i> Hübner, 1825, with description of new species (Lepidoptera: Gelechiidae). – <i>Zootaxa</i> <b>4059</b> (3): 471-498, figs 1-136. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	3834	<i>Neofacula infernella</i> (Herrich-Schäffer, 1854)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	3822	<i>Anarsia lineatella</i> Zeller, 1839 Breskvin moljac	Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije</i> <b>LXIV</b> (25): 16–25. Beograd [In Serbian] Babović, M. i Sekulić, R.; 1989. Zaštita bilja. – <i>Zavod za udžbenike I nastavna sredstva</i> . Beograd. Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary] Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian] Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Vukasović, P., 1933. Najčešće štetočine naših voćaka. – Centralni higijenski zavod. 1-136. Beograd. Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i> , pp. 1-599. Beograd
	3823	<i>Anarsia spartiella</i> (Schrank, 1802)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.

			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
3893		<i>Sitotroga cerealella</i> (Olivier, 1789) Žitni moljac; Pšenični moljac, Kukuruzni moljac; Moljac zrna	<p>Almaši R., Poslončec D., Nađ L._2015. Uticaj vrste žita i načina skladištenja na razviće potomstva žitnog moljca (<i>Sitotroga cerealella</i> Olivier). – <i>Biljni lekar</i> <b>43</b> (4): 395-402.</p> <p>Anonymous, 2008. Pravilnik o utvrđivanju Liste ekonomski štetnih organizama. – <i>Službeni Glasnik Republike Srbije LXIV</i> (25): 16–25. Beograd [In Serbian]</p> <p>Babović, M. i Sekulić, R.; 1989. Zaštita bilja. – <i>Zavod za udžbenike i nastavna sredstva</i>. Beograd.</p> <p>Bret, R. et al., 1972. In: Vukasović, P., Stojanović, T., Šernbor, A (Eds.) Štetočine u skladištimu: biologija i suzbijanje sa osnovama uskladištenja poljoprivrednih proizvoda. – Institut za zaštitu bilja, 1–558. Novi Sad.</p> <p>Čuturilo, S., 1952. Štetočine i bolesti biljaka na teritoriji NR Srbije u 1951 godini. – <i>Zaštita bilja</i> <b>11</b>: 23–42. Beograd.</p> <p>Hadžistević, D., 1955. Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953 godini. – <i>Zaštita bilja</i> <b>27</b>: 89–120. Beograd.</p> <p>Ilić, B., 1959. Žitni moljac (<i>Sitotroga cerealella</i> Oliv.). – <i>Biljni lekar IV</i> (10): 149–152, 2 figs. [In Serbian]</p> <p>Ilić, B., Krnjaić, S. 1981. Delovanje fizičkih faktora sredine na razviće žitnog moljca (<i>Sitotroga cerealella</i>). – <i>Zaštita bilja</i> <b>32</b> (4): 401-407.</p> <p>Manojlović, B., 1987. Uticaj težine zrna pšenice i kukuruza i broj gusenica na štetnost, preživljavanje i fertilitet žitnog moljca <i>Sitotroga cerealella</i> Oliv. (Lepidoptera. Gelechiidae). - <i>Zaštita bilja</i> <b>38</b> (3)181: 207-224.</p> <p>Nemčanin, C., 1940. Žitni moljac. – <i>Težak</i> <b>68</b> (15): 465-469. Beograd.</p> <p>Rončević, S., 1981. Entomofauna u mlinovima pšenice severnog Banata. – <i>Zbornik radova Prirodno-matematičkog fakulteta, Univerziteta u Novom Sadu</i> <b>11</b>: 137-148.</p> <p>Vukasović, P., 1940. Prilog poznavanju žitnog moljca (<i>Sitotroga cerealella</i> Ol.). – <i>Arhiv ministarstva poljoprivrede VII</i> (18): 1-49+2. Beograd. [In Serbian]</p> <p>Vukasović, P., 1952. Insekti kao najčešće štetočine životnih namirnica u nas i mogućnost njihovog suzbijanja. – <i>Glasnik Higijenskog instituta</i> <b>1</b>: 13-20. Beograd.</p> <p>Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i>, pp. 1-599. Beograd</p> <p>Vukčević, R., 1954. Biljne štetočine i bolesti utvrđene na Kosmetu od 1949–1953 godine. (Les insectes nuisibles et les maladies des plantes constatée à Kosmet dans la période de 1949 à 1953). – <i>Zaštita bilja</i> <b>26</b>: 85–106. Beograd.</p>
		<b>Subfam. Dichomeridinae Hampson, 1918</b>	
3836		<i>Holcophora statices</i> Staudinger, 1871	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur

			Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3850	<i>Dichomeris ustalella</i> (Fabricius, 1794)		Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab.
			Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europaischen Faunengebietes. Dresden.
3851	<i>Dichomeris derasella</i> (Denis & Schiffermüller, 1775) (syn.: <i>fasciellus</i> Hb.)		Frivaldszky J. (1876) 1877. Adatok Temes és Krassó megyék faunájához. – <i>Magyar Tudómanyos Akadémia – Mathematika és Természettudományi Közlemények</i> . <b>13</b> : 285 – 376.
			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3852	<i>Dichomeris limosellus</i> (Schläger, 1849)		Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
3855	<i>Dichomeris barbella</i> (Denis & Schiffermüller, 1775)		Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
3857	<i>Dichomeris alacella</i> (Zeller, 1839)		Đurić M.,Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary]
			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
3874	<i>Acompsia cinerella</i> (Clerck, 1759)		Đurić M.,Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary]
			Humer, P. & Karsholt, O., 2002. A review of the genus <i>Acompsia</i> Hübner, 1825,

			with description of new species (Gelechiidae). – <i>Nota lepidopterologica</i> <b>25</b> (2/3): 109–151, 79 figs.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765–813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38–159+Taf. I., Wien.
			Rotschild, C., 1912. Adatok Magyarország lepkefaunájához. – <i>Rovartani Lapok</i> <b>XIX</b> : 21–29.
			Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
3875		<i>Acompsia tripunctella</i> (Denis & Schiffermüller, 1775)	Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak XXXIX</i> (201-202): 54–58. Zaječar. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
3862		<i>Brachmia dimidiella</i> (Denis & Schiffermüller, 1775)	Husarik, A., Hric, B., Tot, I. 2019. Nočni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surdulica. 1–119. [Serbian and English] Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765–813. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
3863		<i>Brachmia blandella</i> (Fabricius, 1798) (syn.: <i>gerronella</i> Z.)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3868		<i>Helcystogramma triannulella</i> (Herich-Schäffer, 1854)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkefaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o

			fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
3869	<i>Helcystogramma lutatella</i> (Herich-Schäffer, 1854)		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3870	<i>Helcystogramma rufescens</i> (Haworth, 1828)		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	<b>Subfam. Apatetrinae Meyrick, 1947 (syn.: Pexicopiinae Hedges, 1986 )</b>		
3888	<i>Pexicopia malvella</i> (Hübner, 1805)		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
3890	<i>Platyedra subcinerea</i> (Haworth, 1826) (syn.: <i>vilella</i> Z.)		Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3242	<i>Chrysoesthia drurella</i> (Fabricius, 1775) (syn.: <i>hermannella</i> F.; <i>sexguttella</i> Thbg.)		Dimić, N., Spasić, R., Krnjajić S., Perić, M., Vuksa, M., Cvetković, M. & Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem regionu Beograda. [Fauna of Leaf miners of the most frequent ruderal plants in the wide region of Belgrade] – Zbornik radova Petog kongresa o korovima, Banja Koviljača, 18–21 juni 1996.: 648–661. [In Serbian, English summary] Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Aranđelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
3244	<i>Chrysoesthia sexgutella</i> (Thunberg, 1794) (syn.: <i>stipella</i> Hb.)		Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Dimić, N., Spasić, R., Krnjajić, S., Perić, P., Vuksa, M., Cvetković, M., Jovanović, B., 1996. Naselje minera lista na najčešćim ruderalnim biljkama u širem region Beograda. – <i>Peti kongres o korovima. Zbornik radova</i> : 648-661. Banja Koviljača. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.

			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
		<b>Subfam. Anomologinae Meyrick, 1926</b>	
3373		<i>Bryotropha terrella</i> (Denis & Schiffermüller, 1775) (syn.: <i>lattela</i> Hb.)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien. Rotschild, C., 1912. Adatok Magyarország lepkafaunájához. – <i>Rovartani Lapok</i> <b>XIX</b> : 21-29. Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
3213		<i>Megacraspedus imparellus</i> (Fischer v. Röslerstamm, 1843)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3230		<i>Aristotelia ericinella</i> (Zeller, 1839)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3234		<i>Aristotelia heliacella</i> (Herrich-Schäffer, 1854)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
3272		<i>Metzneria aestivella</i> (Zeller, 1839) (syn.: <i>carlinella</i> Stainton, 1851)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3283		<i>Metzneria artificella</i> (Herich-Schäffer, 1861)	Gozmá ny, L. A., 1958. Microlepidoptera IV. Fauna Hungariae , 40. – Akadémia Kiado, Budapest. 1–297, 145 tabs with figs [In Hungarian] Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3289		<i>Metzneria tristella</i> Rebel, 1901	Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak</i> <b>XXXIX</b> (201-202): 54-58. Zaječar. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
3293		<i>Apodia martinii</i> Petry, 1911 (syn.: <i>bifractella</i> Dgl.)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
3312		<i>Monochroa cytisella</i> (Curtis, 1837)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.

	3315	<i>Monochroa tenebrella</i> (Hübner, 1817)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	3331	<i>Monochroa suffusella</i> (Douglas, 1850)	<p>Avramović, G., Jodal, I., Poljaković-Pajnik, L., Pap, P., 2000. Izvod iz izveštaja i dijagnozno prognozne službe u zaštiti šuma na području AP Vojvodine i području šumske uprave Požarevac 1999. godine koji se odnosi na topole i vrbe. – <i>Topola / Poplar</i> <b>165-166</b>: 65–70, Novi Sad. [In Serbian]</p> <p>Jodal, I., 1968. Prilog proučavanju lislognog minera <i>Phyllocnistis suffusella</i> Z. (Lepidoptera, Phyllocnistidae) na topolama. – <i>Topola</i> <b>12</b>(69): 23-30.</p> <p>Tomić, D., Žujović, K., Karadžić, D., Milijašević, T., Glavendekić, M., 1992. Najvažniji štetni insekti drveća u Novom Beogradu (The most important harmful Insects and tree diseases in New Belgrade). – <i>Glasnik Šumarskog fakulteta</i> <b>74</b>(1): 53–62. Beograd. [In Serbian, English summary]</p> <p>Vasić, K., Tomić, D., 1980. Štetna šumska entomofauna Deliblatskog peska i njene specifičnosti. – <i>Deliblatski pesak, Zbornik radova</i> <b>IV</b>: 113–122. Pančevo.</p> <p>Živojinović, D., 1963. Prilog poznавању штетне шумске entomofaune Deliblatskog peska. / Contribution to the knowledge of forest entomofauna in Deliblato Sands. – <i>Zaštita bilja</i> <b>XIV</b> (<b>74</b>): 437-462, 3 tabs, 14 figs. Beograd.[In Serbian, English summary]</p> <p>Živojinović, S., Vasić, K., Tomić, D., 1962. Drugi prilog poznавању штетних insekata mekih lišćara u Jugoslaviji (A second contribution to the knowledge of insects harmful to the softwood broadleaved trees in Yugoslavia). – <i>Glasnik Šumarskog fakulteta</i> <b>26</b>: 25-64. Beograd.</p>
	3345	<i>Eulamprotes atrella</i> (Denis & Schiffermüller, 1775)	<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I. Wien.</p>
		<b>Subfam. Gelechiinae Stainton, 1854</b>	
	3250	<i>Xystophora pulveratella</i> (Herich-Schäffer, 1854)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	3545	<i>Neofriseria peliella</i> (Treitschke, 1835)	<p>Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b>(3-4): 55-57; (5-8): 71-105, Budapest.</p> <p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
	3549	<i>Prolita sexpunctella</i> (Fabricius, 1794)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.

	3550	<i>Prolita solutella</i> (Zeller, 1839)	Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
	3530	<i>Aroga velocella</i> (Zeller, 1839)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
	3536	<i>Filatima spurcella</i> (Duponchel, 1843)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	3541	<i>Filatima tephritisidella</i> (Duponchel, 1844)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	3520	<i>Chionodes distinctella</i> (Zeller, 1839)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
	3483	<i>Gelechia turpella</i> (Denis & Schiffermüller, 1775) (syn.: <i>pinguinella</i> Tr.)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
	3491	<i>Psoricoptera gibbosella</i> (Zeller, 1839)	Đorović, Đ., 1975. Prilog poznavanju moljaca u hrastovim šumama na Kosovu. – <i>Zaštita bilja</i> <b>XXVI</b> (133): 229-233. Beograd. [In Serbian, English summary]
			Đorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. [In Serbian]
			Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i> , pp. 1-191. Priština.
	3584	<i>Scrobipalpa artemisiella</i> (Treitschke, 1833)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	3585	<i>Scrobipalpa atriplicella</i> (Fischer v. Röslerstamm, 1841)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o

			fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
			Babović, M. i Sekulić, R.; 1989. <i>Zaštita bilja</i> . – Zavod za udžbenike i nastavna sredstva. Beograd.
			Čamprag, D. 1954. <i>Štetočine i bolesti šećerne repe</i> . – Zavod za selekciju šećerne repe. Crvenka.
			Čamprag, D., 1973. <i>Štetočine šećerne repe</i> . – Poljoprivredni fakultet. Novi Sad.
			Čamprag, D., 1992. Štetočine šećerne repe i integralna zaštita bilja. – VANU, akademiskebesede, knj. 29, Novi Sad, 133 str.
			Čamprag, D., 2007. Razmnožavanje štetočina ratarskih kultura u Srbiji i susednim zemljama tokom 20. veka (Proliferation of field crop pests in Serbia and neighbouring countries in the 20th century). – Srpska akademija nauka i umetnosti, Ogranak u Novom Sadu. 1–348. Novi Sad. [In Serbian, English summary]
			Čamprag, D., 2007. Global warming and reproduction of some pests of field crops. – <i>Biljni lekar</i> <b>35</b> (6): 573–582. [In Serbian, English summary]
			Čamprag, D., Sekulić, R., & Kereši, T., 2004. Proučavanje dinamike populacija važnijih štetočina šećerne repe u Vojvodini tokom 1961-2003. godine. – <i>Razprave IV razreda SAZU</i> , Ob 75-letnici akademika Jožefa Mačeka, Ljubljana, 45(1), 37-48.
			Čamprag, D., Sekulić, R., Kereši, T., 2006. Forecasting of major sugar beet pest occurrence in Serbia during the period 1961–2004. – <i>Zbornik Matice srpske za prirodne nauke / Proc. Nat. Sci. Matica Srpska Novi Sad</i> , <b>110</b> : 187—194.
			Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Hadžistević, D., 1955. Pojava biljnih štetočina i bolesti na teritoriji NR Srbije u 1953 godini. – <i>Zaštita bilja</i> <b>27</b> : 89–120. Beograd.
			Huemer, P. & Karsholt, O. 2010. <i>Gelechiidae II (Gelechiinae; Gnorimoschemini)</i> In: Huemer, P., Karsholt, O. & Nuss, M. (eds.) <i>Microlepidoptera of Europe. Volume 6</i> : 1-586. Apollo Books, Stenstrup.
			Martinović, M., Bjegović, P., 1950. O nekim bolestima i štetočinama utvrđenim u NR Srbiji u 1949 godini. – <i>Zaštita bilja</i> <b>2</b> : 59-68. Beograd.
			Otašević, R. i Mladenović, Lj., 1971. Zaštita ratarskih i povrtarskih biljaka od bolesti, štetočina i korova. – Mala poljoprivredna biblioteka <b>54</b> : 1–80. Beograd [In Serbian]
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3619		<i>Scrobipalopsis ocellatella</i> (Boyd, 1858) Repin moljac	Sekulić, R., Čamprag, D., Kereši, T., 1996. Uticaj suše na razmnožavanje

			<p><i>Scrobipalpa ocellatella</i> Boyd, na šećernoj repi u Vojvodini. – X Jugoslovenski simpozijum o zaštiti bilja, Zbornik rezimea, 28. Budva.</p> <p>Sekulić, R., Kereši, T., 2003. Da li treba hemijski suzbijati repinog moljca? – Zbornik radova, Naučni institute za ratarstvo I povrтарство Novi Sad, <b>38</b>: 299–306.</p> <p>Stanković, A., 1950. <i>Štetočine šećerne repe</i>. – Poljoprivredno izdavačko preduzeće. Pp. 1-124. Beograd.</p> <p>Станковић, А., 1953. Репин мољац (<i>Phthorimaea ocellatella</i>) биолошка и еколошка истраживања у циљу утврђивања комплекса мера борби. – Дисертација. Универзитет у Београду. Београд.</p> <p>Stanković, A., 1954. Repin moljac (<i>Phthorimaea ocellatella</i> Boyd.): biološka i ekološka istraživanja u cilju utvrđivanja kompleksa mera borbi. – Institut za zaštitu bilja, posebna izdanja 1, Beograd, 102 str.</p> <p>Stanković, A., 1954. Repin moljac (<i>Phthorimaea ocellatella</i> Boyd). - Univerzitet u Beogradu. Beograd. pp. 266.</p> <p>Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.</p> <p>Tschorsnig, H.-P., 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). – First version, online: <a href="http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html">http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html</a>, 28 April 2017. Pp. 1–480.</p> <p>Vukasović, P. (Ed.), 1967. <i>Štetočine u biljnoj proizvodnji, II specijalni deo</i>. – Zavod za izdavanje udžbenika SR Srbije, pp. 1-599. Beograd.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p>
3660		<i>Ephysteris inustella</i> (Zeller, 1847) (syn.: <i>inustella</i> Herrich-Schäffer, 1855; <i>inustellum</i> HS)	<p>Gozmá ny, L. A., 1958. Microlepidoptera IV. Fauna Hungariae , 40. – Akadémia Kiado, Budapest. 1–297, 145 tabs with figs [In Hungarian]</p> <p>Rebel, H., 1914. Adatok Magyarország lepkifaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.</p>
3689		<i>Caryocolum petryi</i> (O. Hofmann, 1899)	<p>Dimić, N., 1994. Minerli lista voćaka u širem region Beograda. – In: Šestović, M., Nešković, N., Perić, I. (eds.): <i>Zaštita bilja danas i sutra</i>. Pp.: 261-271. Beograd.</p>
3699		<i>Caryocolum leucomelanella</i> (Zeller, 1839)	<p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I, Wien.</p>
3712		<i>Caryocolum blandella</i> (Douglas, 1852)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in

			<p>Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p>
			<p>Stojanović, D., 2012. Taksonomosko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.</p>
3724		<i>Caryocolum huebneri</i> (Haworth, 1828)	<p>Huemer, P. &amp; Karsholt, O. 2010. <i>Gelechiidae II (Gelechiinae; Gnorimoschemini)</i> In: Huemer, P., Karsholt, O. &amp; Nuss, M. (eds.) <i>Microlepidoptera of Europe. Volume 6:</i> 1-586. Apollo Books, Stenstrup.</p>
3648		<i>Phthorimaea operculella</i> (Zeller, 1873) Krompirov moljac	<p>Babović, M. i Sekulić, R.; 1989. Zaštita bilja. – <i>Zavod za udžbenike I nastavna sredstva</i>. Beograd.</p> <p>Jovanović, G., 2014. Razviće i mere suzbijanja moljca krompira (<i>Phthorimaea operculella</i>) na području Leskovca. — <i>Savremeni povrtar</i>, Novi Sad. <b>52</b>:</p> <p>Kereši, T., Sekulić, R., Tanasković, S., Konjević, A., 2015. Krompirov moljac - sve važnija štetočina krompira u Srbiji. – <i>Biljni lekar</i>, <b>43</b>(6): 608–621.</p> <p>Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulti (deo – štetočine u hortikulti). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian]</p> <p>Milošević, D., 2015. Krompirov moljac (<i>Phthorimaea operculella</i>) – pojava u Srbiji, štetnost i suzbijanje. – <i>XIII Savetovanje o zaštiti bilja. Zbornik rezimea i radova</i>, p. 104. Zlatibor. [In Serbian]</p> <p>Milošević, D., Bugarčić, Ž., Milenković, S., Broćić, Z., Jovović, Z., 2016. Pojava, štetnost i suzbijanje krompirovog moljca (<i>Phthorimaea operculella</i>). [Incidence, harmfulness and control of potato tuber moth (<i>Phthorimaea operculella</i>).] – <i>XXI Savetovanje o biotehnologiji Zbornik radova</i>, <b>21</b>(23): 319–325. [In Serbian, English summary]</p> <p>Tanasković, S., Popović, B., Marjanović, M., Drašković, G., 2016. Moljac krompira kao štetočina – od prisutne do visoke ekonomski značajne vrste u Srbiji. [Potato tuber moth – from present to economically very important pest in Serbia] – <i>XXI Savetovanje o biotehnologiji, Zbornik radova</i>, <b>21</b>(23): 391-398, 1 graf. [In Serbian, English summary]</p> <p>Tominić, A., 1967. <i>Gnorimoschema operculella</i> Zell. - krompirov moljac. U: Vukasović, P. (Ed.): Štetočine u biljnoj proizvodnji, II specijalni deo. Zavod za izdavanje udžbenika SR Srbije, Beograd. [In Serbian]</p> <p>Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i>, pp. 1-599. Beograd. [In Serbian]</p>
3415		<i>Teleiodes vulgella</i> (Denis & Schiffermüller, 1775)	<p>Huemer, P., 1992. Der <i>Teleiodes vulgella</i>-Artkomplex in Europa (Lepidoptera: Gelechiidae). – <i>Zeitschrift der Arbeitsgemeinschaft Österr. Entomologen</i> <b>44</b>(1-2): 1–14.</p>
3419		<i>Teleiodes luculella</i> (Hübner, 1813)	<p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i>, <b>XXI</b>(1-3): 27-53. Budapest.</p>

			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3432	<i>Teleiodes paripunctella</i> (Thunberg, 1794)		Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. [In Serbian]
3424	<i>Carpatolechia decorella</i> (Haworth, 1812) (syn.: <i>humeralis</i> Z.)		Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć. [In Serbian]
3426	<i>Carpatolechia fugacella</i> (Zeller, 1839)		Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3434	<i>Neotelphusa sequax</i> (Haworth, 1828)		Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> , <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> , <b>103</b> : 38-159+Taf. I. Wien.
3449	<i>Teleiopsis bagriotella</i> (Duponchel, 1840)		Baldizzone, G., 2007-2008. I microlepidotteri raccolti nel 2006 nella zona di ampliamento del Parco Naturale Mont Avic (alta valle di Champorcher). – <i>Rev. Valdôtaine Hist. Nat.</i> , <b>61-62</b> : 155-178
3453	<i>Pseudotelphusa scalella</i> (Scopoli, 1763)		Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3399	<i>Recurvaria nanella</i> (Denis & Schiffermüller, 1775)		Dimić, N., 1996. Miner lista voćaka u širem region Beograda. - <i>Zaštita bilja</i> , <b>47</b> (2): 157-166. Beograd. Dimić, N., Mihajlović, Lj., Krnjajić, S., Perić, P. & Cvetković, M., 1998. Entomofauna of leaf miners on public greenery dendroflora in and around Belgrade. – <i>Acta entomologica serbica</i> , <b>3</b> (1-2): 61-76. Beograd. Dimić, N., Perić, N., Cvetković, M., 2000. Leaf miners on wild and cultivated medicinal plants in Serbia. – In: <i>Proceedings of the First Conference on Medicinal and Aromatic Plants of Southeast European Countries</i> , Arandelovac, pp. 363-370. Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Husarik, A., Hric, B., Tot, I. 2019. Noćni leptiri Vlasine / Moths of Vlasina. – HabiProt Novi Sad and Turistička organizacija Opštine Surđulica. 1–119.

			[Serbian and English]
			Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz ( Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
3400		<i>Recurvaria leucatella</i> (Clerck, 1759)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.
			Mihajlović, Lj., Glavendekić, M., 1988. Masovna pojava defolijatora iz reda Lepidoptera na živici gloga (Lepidoptera defoliator outbreak on a Hornbeam Hedge). – <i>Glasnik Šumarskog fakulteta</i> <b>70</b> : 125–132, 1 fig. Beograd.
			Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz ( Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <i>XVIII</i> : 36-43; <i>XIX</i> : 21-29, 167-180; <i>XX</i> : 66-91, 170-175; <i>XXI</i> : 27-47, 72-77. Budapest.
3407		<i>Stenolechia gemmella</i> (Linnaeus, 1758)	Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.
3410		<i>Parachronistis albiceps</i> (Zeller, 1839)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkefaunájához. - <i>Rovartani lapok</i> , <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.
			Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz ( Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
3648a		<i>Tuta absoluta</i> (Povelny, 1994) [Original description: <i>Phthorimaea absoluta</i> (Meyrick, 1917)]	Çota, E., Shulina, L., Limani, B., Cota, A., 2013. Monitoring of tomato moth ( <i>Tuta absoluta</i> Meyrick, 1917) in Kosovo. [Мониторинг на лисниот минер на доматот ( <i>Tuta absoluta</i> Meyrick, 1917) во Косово]. – <i>Заштита на растенија /Plant protection</i> , <b>26-27</b> : 113–117. Skopje. [In English, Macedonian summary]
			Ivezić, A., Jezerkić, B., 2019. <i>Nesidiocoris tenuis</i> (Hemiptera: Miridae) the most important natural enemy of pest insects of tomato crops. – <i>Biljni lekar</i> , <b>47</b> (5): 306–316.
			Kereši, T., Ivanović, M., Tolić, D., 2010. Tomato moth ( <i>Tuta absoluta</i> Povelny): New potential treat to tomato production in Serbia. – <i>Biljni lekar</i> , <b>38</b> (6): 474–484. [In Serbian, English summary]

			Kereši, T., Sekulić, R., Popović, A., 2016. Bolesti i štetočine u hortikulturi (deo – štetočine u hortikulturi). – Univerzitet u Novom Sadu. Poljoprivredni fakultet. Pp. 1–203, 476 figs. [In Serbian]
			Krnjadić, S., Stanisavljević, Lj., 2019. Tačke mržnjenja različitim razvojnim stadijuma lisnog minera paradajza <i>Tuta absoluta</i> (Lepidoptera: Gelechiidae) u laboratorijskim uslovima. – XII Simpozijum entomologa Srbije sa međunarodnim učešćem. Zbornik rezimea, pp. 37–38. Niš. [In Serbian]
			Toševski, I., Jović, J., Mitrović, M., Tatjana Cvrković, T., Krstić, O. and Krnjajić, S., 2011. <i>Tuta absoluta</i> (Meyrick, 1917) (Lepidoptera, Gelechiidae): a New Pest of Tomato in Serbia. – <i>Pestic. Phytomed. (Belgrade)</i> <b>26</b> (3): 197–204, 1 map, 7 figs. [In English, Serbian summary]
			Živić, J., Stančić, I., Petrović, S., Knežević, D., 2014. Biological methods of determinations and numerosity control of <i>Tuta absoluta</i> in tomato. III International Symposium and XIX Scientific Conference of Agronomists of Republic of Srpska. Book of Abstracts, Trebinje. Pp. 383–384. [In Serbian and English]
		XII Depressariidae Meyrick, 1883*	* It has formerly been treated as a subfamily of Gelechiidae, but is now recognised as a separate family. [According to: Heikkilä, M. et al. 2014: Morphology reinforces proposed molecular phylogenetic affinities: a revised classification for Gelechioidea (Lepidoptera). – <i>Cladistics</i> , <b>30</b> (6): 563–589]
		Subfam. Ethmiinae Busck, 1909	
1644		<i>Ethmia quadrillella</i> (Goeze, 1783)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27–53. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1–621. Beograd.
1647		<i>Ethmia pusiella</i> (Linnaeus, 1758)	Gradojević, Z., 1963. Naselja Arthropoda travnih zajednica Deliblatske peščare i njihova sukcesija. – Disertacija. Biološki institut N.R. Srbije, Beograd. [In Serbian] Rotschild, C., 1912–1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130–148; <b>XVIII</b> : 36–43; <b>XIX</b> : 21–29, 167–180; <b>XX</b> : 66–91, 170–175; <b>XXI</b> : 27–47, 72–77. Budapest. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34–78.
1648		<i>Ethmia terminella</i> T. Fletcher, 1938 (syn.: <i>funerella</i> F.)	Rotschild, C., 1912–1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130–148; <b>XVIII</b> : 36–43; <b>XIX</b> : 21–29, 167–180; <b>XX</b> : 66–91, 170–175; <b>XXI</b> : 27–47, 72–77. Budapest.

	1651	<i>Ethmia lugubris</i> (Staudinger, 1879)	Jakšić, P., 2015. On the new and rare Lepidoptera in Serbian fauna. – <i>Zbornik Matice srpske za prirodne nauke</i> <b>129</b> : 73-83. Novi Sad. Map 1, figs. 1-5. Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	1652	<i>Ethmia quadripunctella</i> Eversmann, 1844 (syn.: <i>quadrella</i> Hb.)	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
	1655	<i>Ethmia bipunctella</i> (Fabricius, 1775)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. - <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvijetak XXXIX</i> (201-202): 54-58. Zaječar. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
	1660	<i>Ethmia haemorrhoidella</i> (Eversmann, 1844)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd. Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.
		<b>Subfam. Depressariinae Meyrick, 1883</b>	
	1668	<i>Semioscopis avellanella</i> (Hübner, 1793)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1691	<i>Agonopterix ocellana</i> (Fabricius, 1775) Crveni smotavac voćnih pupoljaka	Arsenijević, M., 1956. Crveni smotavac pupoljaka ( <i>Spilonota ocellana</i> L.). – <i>Zaštita bilja</i> <b>37</b> : 81-86. Beograd. Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary] Mihajlović, Lj., 1986. Najvažnije vrste savijača (Lepidoptera, Tortricidae) u hrastovim šumama Srbije i njihovi paraziti. – <i>Doktorska disertacija. Univerzitet u Beogradu, Šumarski fakultet</i> , Pp. 1-461. Beograd. Mihajlović, Lj., 2005. Štetna entomofauna bukve u šumama Srbije. In: Stojanović, Lj. (ed.) <i>Bukva u Srbiji. -Udruženje šumarskih inženjera i tehničara Srbije</i> , Beograd. Vukasović, P. (Ed.), 1967. Štetočine u biljnoj proizvodnji, II specijalni deo. – <i>Zavod za izdavanje udžbenika SR Srbije</i> , pp. 1-599. Beograd. Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. –

			<i>Razvitanak</i> , XXXIX(201-202): 54-58. Zaječar. Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
1712		<i>Agonopterix nanatella</i> (Stainton, 1849)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
1714		<i>Agonopterix atomella</i> (Denis & Schiffermüller, 1775)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> XXI(1-3): 27-53. Budapest.
1719		<i>Agonopterix arenella</i> (Denis & Schiffermüller, 1775)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
1721		<i>Agonopterix propinquella</i> (Treitschke, 1835)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
1724		<i>Agonopterix laterella</i> (Denis & Schiffermüller, 1775)	Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , XXI(1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> XVI: 130-148; XVIII: 36-43; XIX: 21-29, 167-180; XX: 66-91, 170-175; XXI: 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
1725		<i>Agonopterix carduella</i> (Hübner, 1817)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> , 126: 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> , 103: 38-159+Taf. I., Wien.
1726		<i>Agonopterix curvipunctosa</i> (Haworth, 1811)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.

	1729	<i>Agonopterix yeatiana</i> (Fabricius, 1781)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1730	<i>Agonopteryx alstromeriana</i> (Clerck, 1759)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. – <i>Rovartani lapok</i> , <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.
	1732	<i>Agonopterix purpurea</i> (Haworth, 1811)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> , <b>XI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	1736	<i>Agonopteryx heracliana</i> (Linnaeus, 1758) (syn.: <i>applana</i> F.)	Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkafaunájához. – <i>Rovartani lapok</i> , <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1737	<i>Agonopterix capreolella</i> (Zeller, 1839)	Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
	1743	<i>Agonopterix cnicella</i> (Treitschke, 1832)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1751	<i>Agonopteryx oinochroa</i> (Turati, 1879)	Buchner, P., Corley, M., Junnilainen, J., 2017. Three new species and one new subspecies of Depressariinae (Lepidoptera) from Europe. <i>ZooKeys</i> <b>684</b> : 119–154, 1 tab., 70 figs. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Szent-Ivany, J., 1943. Depressarien-Angaben (Lepidopt.) aus der Sammlung des Ungarischen National-Museums II. – <i>Fragmenta Faunistica Hungarica VI</i> (3): 98-101.
	1754	<i>Agonopterix furvella</i> (Treitschke, 1832)	Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary] Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.

	1756	<i>Agonopterix pallorella</i> (Zeller, 1839)	Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
	1763	<i>Agonopterix nervosa</i> (Haworth, 1811) (syn.: <i>costosa</i> Hw.)	Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	1766	<i>Agonopterix doronicella</i> (Wocke, 1849)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1778	<i>Depressaria artemisiae</i> Nickerl, 1864	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	1782	<i>Depressaria chaerophylli</i> Zeller, 1839	Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	1786	<i>Depressaria pimpinellae</i> Zeller, 1839	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
	1793	<i>Depressaria daucella</i> (Denis & Schiffermüller, 1775) Kimov moljac	Rebel, H., 1915. Revision der palaearktischen <i>Epermenia</i> -Arten. – <i>Deutsche Entomologische Zeitschrift „Iris“</i> <b>XXIX</b> (1): 195-206. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	1795	<i>Depressaria beckmanni</i> Heinemann, 1870	Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I. Wien.
	1799	<i>Depressaria douglasella</i> Stainton, 1849	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		<b>Subfam. Hypercalliinae Leraut, 1993</b>	
	3078	<i>Hypercallia citrinalis</i> (Scopoli, 1763)	Jakšić, P., 2015. On the new and rare Lepidoptera in Serbian fauna. – <i>Zbornik Matice</i>

			<p><i>srpske za prirodne nauke</i> <b>129</b>: 73-83. Novi Sad. Map 1, figs. 1-5.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak XXXIX</i> (201-202): 54-58. Zaječar.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p> <p>Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i>, Pp. 1-307. Zaječar.</p>
3080		<i>Anchinia daphnella</i> (Denis & Schiffermüller, 1775)	<p>Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.</p>
		<b>Subfam. Peleopodinae Hedges, 1974</b>	
2328		<i>Carcina quercana</i> (Fabricius, 1775)	<p>Dorović, Đ., 1979. Fauna leptira (Lepidoptera) Metohije za period 1977-1978. god. – Izveštaj (nepublikovani podaci), pp.: 1-17. Peć.</p> <p>Đorović, Đ., 1992. Biocenotički kompleks gusenica hrasta. – <i>Nauka i društvo</i>, pp. 1-191. Priština.</p> <p>Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary]</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.</p> <p>Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b>: 765-813.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I. Wien.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet. 1- 621. Beograd.</p> <p>Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b>: 34-78.</p>
		<b>XII ALUCITOIDEA Leach, 1815</b>	
		<b>XII Alucitidae Leach, 1815</b>	

	5322	<i>Alucita cymatodactyla</i> Zewller, 1852	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
	5323	<i>Alucita hexadactyla</i> Linnaeus, 1758 Kozja krv	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
			Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europaischen Faunengebietes. Dresden.
	5324	<i>Alucita bidentata</i> Scholz & Jäckh, 1994	Fazekas, I., 2010. Provisional atlas and checklist of the Alucitidae fauna of Hungary (Lepidoptera). – <i>Natura somogyensis</i> , Kaposvar 17: 257–272, 8 maps, 8 figs.
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
	5325	<i>Alucita huebneri</i> Wallengren, 1859	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Staudinger, O. & Rebel, H. 1901. Catalog der Lepidopteren des palaearctischen Faunengebietes. Berlin, Dritte Auflafe. Vol I Fam. Papilionidae – Hepialidae (Staudinger, O. & Rebel, H.): I-XXX+I-II+1411; Vol II Fam. Pyralidae – Micropterigidae (Rebel, H.): 1–368.
			Staudinger, O. und Wocke, M., 1871. Catalog der Lepidopteren des Europaischen Faunengebietes. Dresden.
	5327	<i>Alucita grammadactyla</i> Zeller, 1841	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
			Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , 18(2-3):123–346, 1 tab.
			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XXI</i> (1-3): 27-53. Budapest.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok XVI</i> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	5328	<i>Alucita palodactyla</i> Zeller, 1847	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
			Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
	5329	<i>Alucita desmodactyla</i> Zeller, 1847	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera)

			Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.	
5331	<i>Alucita major</i> (Rebel, 1906)		Fazekas, I., 2010. Provisional atlas and checklist of the Alucitidae fauna of Hungary (Lepidoptera). – <i>Natura somogyensis</i> , Kaposvar <b>17</b> : 257–272, 8 maps, 8 figs.	
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea</i> (Lepidoptera). In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.	
	<b>XIII PTEROPHOROIDEA Latreille, 1802</b>			
	<b>XIII Pterophoridae Latreille, 1802</b>			
	<b>Subfam. Agdistinae Tutt, 1907</b>			
5342	<i>Agdistis adactyla</i> (Hübner, 1819)		Arenberger, A. 1977. Die palaearktischen <i>Agdistis</i> -Arten (Lepidoptera, Pterophoridae). – <i>Beitr. Naturk.-Forsch. Südw. Dtl., Karlsruhe</i> <b>36</b> : 185–226, 63 figs.	
5348			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.	
	<b>Subfam. Pterophorinae Zeller, 1841</b>			
5368	<i>Platyptilia gonodactyla</i> (Denis & Schiffermüller, 1775)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.	
			Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.	
			Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak XXXIX</i> (201-202): 54-58. Zaječar.	
			Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , pp. 1-307. Zaječar.	
			Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – SAN, Institut za ekologiju i biogeografiju <b>2</b> : 1-262. Beograd.	
5369	<i>Platyptilia calodactyla</i> (Denis & Schiffermüller, 1775) (syn.: <i>zetterstedtii</i> Z.)		Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). IN: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> <b>4</b> : 225-242. Titograd.	
			Fazekas, I., 1992. Beiträge zur Kenntnis der Pterophoriden-Arten Jugoslawiens (Nr. 1) (Lepidoptera: Pterophoridae). – Nachr. Entomol. Ver. Apollo, Frankfurt, N.F. <b>13</b> (1): 57–64, 4 figs.	
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea</i> (Lepidoptera). In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.	
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.	
5370	<i>Platyptilia nemoralis</i> Zeller, 1841		Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> <b>4</b> : 225-242. Titograd.	

			Fazekas, I., 1992. Beiträge zur Kenntnis der Pterophoriden-Arten Jugoslawiens (Nr. 1) (Lepidoptera: Pterophoridae). – Nachr. Entomol. Ver. Apollo, Frankfurt, N.F. <b>13</b> (1): 57–64, 4 figs.
5372		<i>Platyptilia farfarellus</i> Zeller, 1867	Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): Fauna Durmitora 4: 225-242. Titograd. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea</i> (Lepidoptera). In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
5378		<i>Platyptilia ochrodactyla</i> Denis & Schiffermüller, 1775 [Syn.: <i>tetradactyla</i> (Linnaeus, 1758)]	Jakšić, P. 2017. A contribution to the knowledge of the Lepidoptera fauna of eastern Serbia. – <i>Biologica Nyssana, Niš</i> <b>8</b> (1): 113–122, 8 figs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
5379		<i>Platyptilia miantodactylus</i> (Zeller, 1841)	Fazekas, I., 2012. Adatok Magyarország Pterophoridae faunájának ismeretéhez (12.) <i>Capperia, Gillmeria</i> és <i>Stenoptila</i> fajok új adatai Data to knowledge of Hungarian Pterophoridae Fauna, No. 12. New occurrences of <i>Capperia, Gillmeria</i> and <i>Stenoptilia</i> species (Lepidoptera: Pterophoridae). – <i>Microlepidoptera.hu</i> <b>5</b> : 19–32.
5381		<i>Amblyptilia acanthadactyla</i> (Hübner, 1813)	Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): Fauna Durmitora 4: 225-242. Titograd. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea</i> (Lepidoptera). In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien. Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest. Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
5382		<i>Amblyptilia punctidactyla</i> (Haworth, 1811) (syn.: <i>cosmodactyla</i> Hb.)	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea</i> (Lepidoptera). In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-

			159+Taf. I., Wien.
5384	<i>Paraplatyptilia metzneri</i> (Zeller, 1841)		Alipanah, H.; Gielis, C., 2010. Notes on the tribes Platyptiliini and Exelastini from Iran (Lepidoptera: Pterophoridae). – <i>SHILAP Revista de Lepidopterología</i> <b>38</b> (149): 7-63.
			Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> 4: 225-242. Titograd.
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1-198.
5390	<i>Stenoptilia pterodactyla</i> (Linnaeus, 1761)		Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> 4: 225-242. Titograd.
			Fazekas, I., 1992. Beiträge zur Kenntnis der Pterophoriden-Arten Jugoslawiens (Nr. 1) (Lepidoptera: Pterophoridae). – <i>Nachr. Entomol. Ver. Apollo, Frankfurt, N.F.</i> <b>13</b> (1): 57-64, 4 figs.
			Fazekas, I., 1995. Beiträge zur Pterophoriden-Fauna des Balkans und des Karpatenbeckens (Lepidoptera). – <i>Nachr. Entomol. Ver. Apollo, N.F.</i> <b>16</b> (1): 99-113, 2 maps, 10 figs.
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1-198.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
5393	<i>Stenoptilia stigmatodactylus</i> (Zeller, 1852)		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
5397	<i>Stenoptilia bipunctidactyla</i> (Scopoli, 1763)		Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1-198.
			Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska

			Kamenica.
5399	<i>Stenoptilia plagiодactylus</i> (Stainton, 1851)		Fazekas, I., 1992. Beiträge zur Kenntnis der Pterophoriden-Arten Jugoslawiens (Nr. 1) (Lepidoptera: Pterophoridae). – <i>Nachr. Entomol. Ver. Apollo, Frankfurt, N.F.</i> <b>13</b> (1): 57–64, 4 figs.
			Fazekas, I., 1995. Beiträge zur Pterophoriden-Fauna des Balkans und des Karpatenbeckens (Lepidoptera). – <i>Nachr. Entomol. Ver. Apollo, N.F.</i> <b>16</b> (1): 99–113, 2 maps, 10 figs.
5404	<i>Stenoptilia lutescens</i> (Herrichh-Schäffer, 1855)		Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5407	<i>Stenoptilia aridus</i> (Zeller, 1847)		Alipanah, H.; Gielis, C., 2010. Notes on the tribes Platypilliini and Exelastini from Iran (Lepidoptera: Pterophoridae). – <i>SHILAP Revista de Lepidopterología</i> <b>38</b> (149): 7–63.
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5411	<i>Stenoptilia gratiolae</i> Gibeaux & Nel, 1990		Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): Fauna Durmitora <b>4</b> : 225–242. Titograd.
5424	<i>Stenoptilia coprodactylus</i> (Stainton, 1851)		Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765–813.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1–621. Beograd.
5425	<i>Stenoptilia graphodactyla</i> (Treitschke, 1833)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490–1498.
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765–813.
5426	<i>Stenoptilia zophodactylus</i> (Duponchel, 1840)		Đurić M., Hrič B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59–67, 2 figs. Čačak. [in Serbian, English summary]
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5434	<i>Cnaemidophorus rhododactyla</i> (Denis & Schiffermüller, 1775) Ružin duh		Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): Fauna Durmitora <b>4</b> : 225–242. Titograd.
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.

		<p>Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeumés Levéltárbarátok Köre 1–79+11 tabs. [In Hungarian, Serbian summary]</p> <p>Jakšić, P., King, A., 2021. New data on some Moths species (Lepidoptera) from Mt. Jadovnik and Mileševka River Canyon (West Serbia). – <i>Bulletin of Natural Sciences Research</i>, <b>11</b> (1): 6–8. Kosovska Mitrovica.</p> <p>Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b>(1-3): 27-53. Budapest.</p> <p>Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b>: 38-159+Taf. I., Wien.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p> <p>Stanković, B., 2020. A preliminary report of the moth fauna of the Jagodina region of Serbia. – <i>Entomologist's Rec. J. Var.</i>, <b>132</b>: 235–243, 2 figs.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.</p> <p>Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak XXXIX</i>(201-202): 54-58. Zaječar.</p> <p>Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i>, Pp. 1-307. Zaječar.</p>
5459	<i>Capperia britanniodactylus</i> (Gregson, 1867) [Syn.: <i>teucriii</i> (Jord.)]	Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
5460	<i>Capperia celeusi</i> (Frey, 1886)	Adamczewski, S., 1951. On the systematic and origin of the generic group <i>Oxyptilus</i> Zeller (Lep., Alucitidae). – <i>Bulletin of the British Museum (Natural History)</i> <b>1</b> (5): 301–388; Pls. 9–20.
5465	<i>Capperia maratonica</i> Adamczewski, 1951	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea</i> (Lepidoptera). In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5441	<i>Oxyptilus pilosellae</i> (Zeller, 1841)	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea</i> (Lepidoptera). In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
		Lazarević, R., 1906. Lepidoptera Kraljhevine Srbije. – <i>Nova iskra</i> <b>VIII</b> (5): 152– 156. Beograd.
		Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> <b>37</b> : 34-78.

			Abafi-Aigner, L., 1910. Adaléka Magyar Tengermellék. Horvátország és Dalmácia lepkefaunájához. – <i>Rovartani lapok</i> <b>17</b> (3-4): 55-57; (5-8): 71-105, Budapest.
			Adamczewski, S., 1951. On the systematic and origin of the generic group <i>Oxyptilus</i> Zeller (Lep., Alucitidae). – <i>Bulletin of the British Museum (Natural History)</i> <b>1</b> (5): 301-388; Pls. 9-20.
			Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> 4: 225-242. Titograd.
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: <i>World Catalogue of Insects</i> , Apollo Books <b>4</b> : 1-198.
		5443	<i>Oxyptilus parvidactyla</i> (Haworth, 1811)
			Rebel, H., 1914. Adatok Magyarország lepkefaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I, Wien.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
			Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> 4: 225-242. Titograd.
		5445	<i>Oxyptilus distans</i> (Zeller, 1847)
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: <i>World Catalogue of Insects</i> , Apollo Books <b>4</b> : 1-198.
			Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
			Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
			Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		5451	<i>Oxyptilus tristis</i> (Zeller, 1841)
			Fazekas, I., 1992. Beiträge zur Kenntnis der Pterophoriden-Arten Jugoslawiens (Nr. 1) (Lepidoptera: Pterophoridae). – <i>Nachr. Entomol. Ver. Apollo, Frankfurt, N.F.</i> <b>13</b> (1): 57-64, 4 figs.
			Fazekas, I., 1995. Beiträge zur Pterophoriden-Fauna des Balkans und des Karpatenbeckens (Lepidoptera). – <i>Nachr. Entomol. Ver. Apollo, N.F.</i> <b>16</b> (1): 99-113, 2 maps, 10 figs.
			Durić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure

			[The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> <b>6</b> (1): 59-67, 2 figs. Čačak. [in Serbian, English summary]
			Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5457		<i>Geina didactyla</i> (Linnaeus, 1758)	Rebel, H., 1903. Studien über die Lepidopterenfauna der Balkanländer. Bulgarien und Ostrumelien. – <i>Annalen des k. k. naturhistorischen Hofmuseums Wien</i> , <b>18</b> (2-3):123–346, 1 tab.
5480		<i>Stangeia siceliota</i> (Zeller, 1847)	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5493		<i>Calyciphora xanthodactyla</i> (Treitschke, 1833)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
5500		<i>Merrifieldia tridactyla</i> (Linnaeus, 1758)	Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> <b>4</b> : 225-242. Titograd. Fazekas, I., 1992. Beiträge zur Kenntnis der Pterophoriden-Arten Jugoslawiens (Nr. 1) (Lepidoptera: Pterophoridae). – <i>Nachr. Entomol. Ver. Apollo, Frankfurt, N.F.</i> <b>13</b> (1): 57–64, 4 figs. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5501		<i>Merrifieldia leucodactyla</i> (Denis & Schiffermüller, 1775)	Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): <i>Fauna Durmitora</i> <b>4</b> : 225-242. Titograd. Fazekas, I., 1995. Beiträge zur Pterophoriden-Fauna des Balkans und des Karpatenbeckens (Lepidoptera). – <i>Nachr. Entomol. Ver. Apollo, N.F.</i> <b>16</b> (1): 99–113, 2 maps, 10 figs. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.
5506		<i>Merrifieldia baliodactylus</i> (Zeller, 1841) (syn.: <i>baliodactyla</i> Z.)	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38-159+Taf. I., Wien.
5507		<i>Merrifieldia malacodactylus</i> (Zeller, 1847)	Arenberger, E., 1995. Pterophoridae. Pp. 1-258 In: Amsel H.G., Gregor F. & Reisser H. (eds.), <i>Microlepidoptera Palaearctica</i> Bd. <b>9</b> . Verlag G. Braun Gmb H, Karlsruhe. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1–198.

		Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): Fauna Durmitora 4: 225-242. Titograd.
5485	<i>Pterophorus pentadactyla</i> (Linnaeus, 1758) Perjani moljac	Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar-Kablar Gorge]. – Beležnik Ovčarsko-kablarske klisure 6(1): 59-67, 2 figs. Čačak. [in Serbian, English summary]
		Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1-198.
		Guelmino, J., 1996. Zenta környékének állatvilága. II. Gerinctelen állatok (Životinjski svet Sente). – Zenta. Dudás Gyula Múzeum és Levéltárbarátok Kőre 1-79+11 tabs. [In Hungarian, Serbian summary]
		Jeno V., 1905. Adatok Magyarország rovarfaunájához. Lepidoptera VI. – Rovartani Lapok XII (5-6): 112-118. Budapest.
		Rebel, H. 1911. Die Lepidopterenfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - Annalen des K.K. Naturhistorischen Hofmuseums 25 (3/4): 253-430, figs. 1-16, tab. 1 (figs. 1-17).
		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – Rovartani Lapok XXI (1-3): 27-53. Budapest.
		Rebel, H., 1917. Lepidopteren aus Neumontenegro. – Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse 126: 765-813.
		Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse 103: 38-159+Taf. I., Wien.
		Rotschild, C., 1912-1917. Adatok Magyarország lepkafaunájához (Beitrag zur Lepidopterenfauna Ungarns). – Rovartani Lapok XVI: 130-148; XVIII: 36-43; XIX: 21-29, 167-180; XX: 66-91, 170-175; XXI: 27-47, 72-77. Budapest.
		Stanković, B., 2020. A preliminary report of the moth fauna of the Jagodina region of Serbia. – Entomologist's Rec. J. Var., 132: 235-243, 2 figs.
		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – Razvitetak XXXIX (201-202): 54-58. Zaječar.
		Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – Sveske Matice srpske 37: 34-78.
		Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – Bakar Bor i Narodni muzej Zaječar, Pp. 1-307. Zaječar.
		Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – SAN, Institut za ekologiju i biogeografiju 2: 1-262. Beograd.

			Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R., de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
5528		<i>Oidaematophorus lithodactyla</i> (Treitschke, 1833)	Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
5534		<i>Hellinsia tephradactyla</i> (Hübner, 1813)	Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): Fauna Durmitora <b>4</b> : 225-242. Titograd. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1-198. Stojanović, D., Čurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
5537		<i>Euleioptilus carphodactyla</i> (Hübner, 1813)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
5538		<i>Euleioptilus inulae</i> (Zeller, 1852)	Arenberger, E., 1995. Pterophoridae. Pp. 1-258 In: Amsel H.G., Gregor F. & Reisser H. (eds.), <i>Microlepidoptera Palaearctica</i> Bd. <b>9</b> . Verlag G. Braun Gmb H, Karlsruhe. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1-198.
5543		<i>Ovendenia lienigianus</i> (Zeller, 1852)	Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In: Nonveiller, G. (ed.): Fauna Durmitora <b>4</b> : 225-242. Titograd. Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1-198. Rebel, H., 1914. Adatok Magyarország lepkéfaunájához, (Beiträge zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XXI</b> (1-3): 27-53. Budapest. Rotschild, C., 1912-1917. Adatok Magyarország lepkéfaunájához (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
5545		<i>Hellinsia osteodactylus</i> (Zeller, 1841) (syn.: <i>Ovendenia</i> Z.)	Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books <b>4</b> : 1-198. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813.
5550		<i>Adaina microdactyla</i> (Hübner, 1813)	Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
5552		<i>Emmelina monodactyla</i> (Linnaeus, 1758)	Arenberger, E. and Jakšić, P., 1991. Pterophoridae (Insecta, Lepidoptera). In:

		Nonveiller, G. (ed.): Fauna Durmitora 4: 225-242. Titograd.
		Đurić M., Hric B. 2015: Unapređeni uvid u noćne leptire Ovčarsko-Kablarske klisure [The improved insight into moths of the Ovčar–Kablar Gorge]. – <i>Beležnik Ovčarsko-kablarske klisure</i> 6(1): 59-67, 2 figs. Čačak. [in Serbian, English summary]
		Fazekas, I., 1992. Beiträge zur Kenntnis der Pterophoriden-Arten Jugoslawiens (Nr. 1) (Lepidoptera: Pterophoridae). – <i>Nachr. Entomol. Ver. Apollo, Frankfurt, N.F.</i> 13 (1): 57–64, 4 figs.
		Fazekas, I., 1995. Beiträge zur Pterophoriden-Fauna des Balkans und des Karpatenbeckens (Lepidoptera). – <i>Nachr. Entomol. Ver. Apollo, N.F.</i> 16(1): 99–113, 2 maps, 10 figs.
		Gielis, C., 2003. <i>Pterophoroidea &amp; Alucitoidea (Lepidoptera)</i> . In: World Catalogue of Insects, Apollo Books 4: 1–198.
		Karpati, J., Lakatos, D., 1907. Ujabb adatok Magyarország lepkafaunájához. – <i>Rovartani Lapok</i> 14(5-6): 117-122.
		Rebel, H. 1911. Die Lepidopterfauna von Herkulesbad und Orsova. Eine zoogeographische Studie. - <i>Annalen des K.K. Naturhistorischen Hofmuseums</i> 25 (3/4): 253-430, figs. 1-16, tab. 1(figs. 1-17).
		Rebel, H., 1914. Adatok Magyarország lepkafaunájához, (Beitrage zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> XXI(1-3): 27-53. Budapest.
		Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> XVI: 130-148; XVIII: 36-43; XIX: 21-29, 167-180; XX: 66-91, 170-175; XXI: 27-47, 72-77. Budapest.
		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		Stojanović, D., Ćurčić, S., Tomić, M., 2014. Fauna Lepidoptera Nacionalnog Parka „Tara“ Deo prvi – Microlepidoptera. – Novi Sad, Bajina Bašta i Sremska Kamenica.
		Zečević, M., 1999. Fauna leptira (Lepidoptera, Microlepidoptera) Timočke Krajine. – <i>Razvitetak</i> XXXIX (201-202): 54-58. Zaječar.
		Zečević, M., Vajgand, D., 2001. Podaci iz kartoteke prof. dr Mihaila Gradojevića o fauni leptira (Lepidoptera) Srbije i Makedonije. – <i>Sveske Matice srpske</i> 37: 34-78.
		Zečević, M., 2002. Fauna leptira Timočke Krajine (Istočna Srbija). – <i>Bakar Bor i Narodni muzej Zaječar</i> , Pp. 1-307. Zaječar.
		Živojinović, S., 1950. Fauna insekata šumske domene Majdanpek. – SAN, Institut za ekologiju i biogeografiju 2: 1-262. Beograd.
		Žikić, V., Ritt, R., Colacci, M., Hric, B., Stanković, S.S., Ilić-Milošević, M., Lazarević, M., Kos, K., Marczak, D., Monasterio-León, Vujić, M., Maglić, R.,

			de Freina, J., 2019. Distribution of some European Lepidoptera based on the findings of their non-adult stages presented through trophic association and a quantitative analysis of their parasitoids. – <i>Acta entomologica serbica</i> <b>24</b> (2): 11–44, 1 tab. [Serbian summary]
		<b>XIV CARPOSINOIDEA Walsingham, 1897</b>	
		<b>XIV Carposinidae Walsingham, 1897</b>	
5557	<i>Carposina scirrhosella</i> Herrich-Schäffer, 1854		<p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Stojanović, D. V. 2005: Prvi nalaz vrste roda <i>Carposina schirrhosella</i> (Herrich-Schäffer, 1854) (Lepidoptera, Copromorphoidea, Carposinidae) u Srbiji. - Simpozijum entomologa Srbije 2005, Bajina Bašta, 25-29. septembar 2005. <i>Zbornik plenarnih referata i rezimea</i>, Beograd, 59.</p> <p>Stojanović, D., 2004/2005. The first finding of the species <i>Carposina scirrhosella</i> Herrich-Schäffer, 1854 (Lepidoptera, Copromorphoidea, Carposinidae) in Serbia. – <i>Acta entomologica serbica</i> <b>9/10</b>: 111-122, 1 map, 2 tabs, 7 figs. Beograd.</p> <p>Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.</p> <p>Stojanović, D., Čurčić, S., Nikolić, Z., Momić, B., Pašić, O., 2006. Diverzitet entomofaune Nacionalnog Parka Fruška gora – zaštita i očuvanje prirode (Diversity of entomofauna in National Park Fruška Gora – Conservation and protection of the nature). – Ekološka Istina '06, Zbornik radova, Sokobanja pp. 24–33, 2 figs. [In Serbian, English summary]</p>
5558	<i>Carposina berberidella</i> (Herrich-Schäffer, 1854)		Stojanović, D., 2012. Taksonomsko-faunistička studija leptira (Insecta: Lepidoptera) Fruške gore. – Disertacija. Biološki fakultet, pp. 1- 621. Beograd.
		<b>XV EPERMENIOIDEA Spuler, 1910</b>	
		<b>XV Epermeniidae Spuler, 1910</b>	
5300	<i>Epermenia insecurella</i> (Stainton, 1849)		<p>Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.</p> <p>Rebel, H., 1915. Revision der palaearktisclien <i>Epcrmenia</i>-Arten. – <i>Deutsche Entomologische Zeitschrift Iris</i> <b>29</b> (1): 195–206.</p> <p>Rotschild, C., 1912-1917. Adatok Magyarorszag lepkafaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b>: 130-148; <b>XVIII</b>: 36-43; <b>XIX</b>: 21-29, 167-180; <b>XX</b>: 66-91, 170-175; <b>XXI</b>: 27-47, 72-77. Budapest.</p>
5302	<i>Epermenia aequidentella</i> (E. Hofmann, 1867)		Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498.

	5311	<i>Epermenia iniquella</i> (Wocke, 1867) (syn.: <i>dentosella</i> HS)	Rotschild, C., 1912-1917. Adatok Magyarorszag lepkefaunajahoz (Beitrag zur Lepidopterenfauna Ungarns). – <i>Rovartani Lapok</i> <b>XVI</b> : 130-148; <b>XVIII</b> : 36-43; <b>XIX</b> : 21-29, 167-180; <b>XX</b> : 66-91, 170-175; <b>XXI</b> : 27-47, 72-77. Budapest.
	5315	<i>Ochromolopis ictella</i> (Hübner, 1813)	Dobrosavljević, J., Marković, Č., Bojić, S., 2017. Overview of leaf miner fauna in Serbia. – Book of proceedings VIII International Scientific Agriculture Symposium “Agrosym 2017”, Jahorina (East Sarajevo). Pp. 1490-1498. Gaedike, R. 1966. Die Genitalien der Europäischen Epermeniidae. – <i>Beiträge zur Entomologie, Berlin</i> <b>16</b> (5/6): 633–692, 12 tabs with 90 figs. Gaedike, R., Mally, R., 2014. On the taxonomic status of <i>Ochromolopis ictella</i> (Hübner, 1813) and <i>O. zagulajevi</i> Budashkin & Sachkov, 1991 (Lepidoptera, Epermeniidae). – <i>Nota lepidopterologica</i> <b>37</b> (1): 49–62, 2 tabs, 39 figs. Rebel, H., 1917. Lepidopteren aus Neumontenegro. – <i>Sitzungsberichte der Akademie der Wissenschaften mat.-nat. Klasse</i> <b>126</b> : 765-813. Rebel, H. und Zerny, H., 1931. Die Lepidopterenfauna Albaniens. - <i>Denkschriften der Akademie der wissenschaften in Wien. Math.-Nat. Klasse</i> <b>103</b> : 38–159+Taf. I., Wien.