**Цитирания на проф. дн Георги Георгиев**

|  |  |  |  |
| --- | --- | --- | --- |
| **№** | **Стра-ница** | **Вид на цитиранията** | **Брой** |
| 1 | 1-25 | ЦИТИРАНИЯ В НАУЧНИ СПИСАНИЯ С ИМПАКТ ФАКТОР | 285 |
| 2 | 25-43 | ЦИТИРАНИЯ В РЕФЕРИРАНИ НАУЧНИ СПИСАНИЯ, ИНДЕКСИРАНИ В БАЗИ ДАННИ НА SCOPUS (С SJR) ИЛИ WEB OF SCIENCE | 212 |
| 3 | 43-63 | ЦИТИРАНИЯ В РЕФЕРИРАНИ НАУЧНИ СПИСАНИЯ (БЕЗ ИМПАКТ ФАКТОР И SJR) | 239 |
| 4 | 63-75 | ЦИТИРАНИЯ В МОНОГРАФИЧНИ ИЗДАНИЯ И ГЛАВИ ОТ КНИГИ | 117 |
| 5 | 76-76 | ЦИТИРАНИЯ В УЧЕБНИ ПОСОБИЯ | 14 |
| 6 | 76-81 | ЦИТИРАНИЯ В СБОРНИЦИ ОТ НАУЧНИ ФОРУМИ | 135 |
| 7 | 81-97 | ЦИТИРАНИЯ В ДИСЕРТАЦИОННИ ТРУДОВЕ И ДИПЛОМНИ РАБОТИ | 165 |
| 8 | 98-98 | ЦИТИРАНИЯ В ПЛАНОВЕ ЗА УПРАВЛЕНИЕ И ПРОГРАМИ | 31 |
| 9 | 98-117 | ЦИТИРАНИЯ В ЕЛЕКТРОННИ ИЗДАНИЯ | 372 |
|  |  | **ОБЩО** | **1570** |

**1. Цитирания в научни списания с импакт фактор**

**Георгиев, Г. 1990. Проучвания върху разпространението, биоекологията и борбата със *Stauronematus compressicornis* F. (Hymenoptera - Tenthredinidae) в нашата страна. – Наука за гората, 2, 72-78.**

1. Liston, A., M. Prous, J. Macek. 2019. On Bulgarian sawflies, including a new species of *Empria* (Hymenoptera, Symphyta). – Deutsche Entomologische Zeitschrift, 66 (1), 85-105. DOI 10.3897/dez.66.34309. (**IF: 0.480**).

**Цанков, Г., Г. Георгиев. 1991. Нови видове паразити по върбовия молец (*Hyponomeuta rorellus* Hb., Hyponomeutidae, Lepidoptera) в България.** – **Наука за гората, 4, 68-73.**

1. Todorov, I. 2011. Contribution to the Bulgarian Pteromalid Fauna (Chalcidoidea: Pteromalidae). – Acta zoologica bulgarica, 63 (2), 151-156. (**IF: 0.250**).

**Tsankov, G., G. Georgiev. 1991. Records on parasitoids of smaller poplar borer, *Saperda populnea* [****Coleoptera, Cerambycidae] along the Danube in Bulgaria.** – **Entomophaga, 36 (4), 493-498.**

1. Gupta, V., S. Gupta. 1993. Supplementary list of ichneumonid references, No. 2 (Hymenoptera: Ichneumonidae). – Oriental Insects, 27 (1), 385-402. (**IF:** **0.023**).
2. Naves, P., M. Kenis, E. Sousa. 2005. Parasitoids associated with *Monochamus galloprovincialis* (Oliv.) (Coleoptera: Cerambycidae) within the pine wilt nematode affected zone in Portugal. – Journal of Pest Science, 78, 57-62. (**IF:** **0.359**).
3. Ramamurthy, V.V. 2007. Faunistic, ecological, biogeographical and phylogenetic aspects of Coleoptera as gall-inducers and associates in plant galls in the Orient and Eastern Palearctic. – Oriental insects, 41, 93-119. (**IF: 0.368**).
4. Golec, J.R., J.J. Duan, E. Aparicio, J. Hough-Goldstein. 2016. Life History, Reproductive Biology, and Larval Development of *Ontsira mellipes* (Hymenoptera: Braconidae), a Newly Associated Parasitoid of the Invasive Asian Longhorned Beetle (Coleoptera: Cerambycidae). – Journal of Economic Entomology, 1-10. Doi: 10.1093/jee/tow122. (**IF:** **1.609**).
5. Jucker, C., I.C.W. Hardy, S. Malabusini, S. de Milato, G. Zen, S. Savoldelli, D. Lupi. 2020. Factors Affecting the Reproduction and Mass-Rearing of Sclerodermus brevicornis (Hymenoptera: Bethylidae), a Natural Enemy of Exotic Flat-Faced Longhorn Beetles (Coleoptera: Cerambycidae: Lamiinae). – Insects, 11, 657. http://dx.doi.org/10.3390/insects11100657. (**IF: 2.139**).

**Цанков, Г., Г. Георгиев, В. Пелов, Г. Тренчев. 1991. Паразитоиди по *Hexomiza schineri* (Gir.) (Diptera, Agromyzidae) в България. – В: Първа национална конференция по ентомология, 28-30 октомври 1991 г., София, 207-212.**

1. Todorov, I. 2011. Contribution to the Bulgarian Pteromalid Fauna (Chalcidoidea: Pteromalidae). – Acta zoologica bulgarica, 63 (2), 151-156. (**IF:** **0.250**).
2. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF:** **0.483**).

**Beschovski, V., G. Georgiev. 1993. Three species ofDiptera - Acalyptrata(Diptera) dwelling galls of *Paranthrene tabaniformis* Rott*.* (Lepidoptera, Aegeriidae).– Acta zoologica bulgarica, 46, 44-49.**

1. Kobayashi, C., M. Kato. 2004. To be suspended or to be cut off? Differences in the performance of two types of leaf-rolls constructed by the attelabid beetle *Cycnotrachelus roelofsi*. – Population Ecology, 46 (2), 193-202. (**IF: 0.921**).

**Георгиев, Г., В. Пелов. 1995. Паразитоиди по ларвите на Phyllocnistis suffusella Z. (Lepidoptera: Phyllocnistidae) в България. – В: Трета национална конференция по ентомология, 18-20.09.1995 г., София, 210-215.**

1. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).

Цанков, Г., Г. Георгиев, Я. Найденов. 1996. Здравословно състояние на географска култура от бял бор в района на Горско стопанство Белоградчик. – В: Втора Балканска научна конференция по проучване, опазване и използване на горските ресурси, 3-5 юни 1996 г., София, PSSA, София, т. II, 78-82.

1. Toshova, T.B., B. Zlatkov, M. Subchev, M. Tóth. 2017. Monitoring the Seasonal Flight Activity of Three Tortricid Pests in Bulgaria with a Single Sex Pheromone-baited Trap. – Acta zoologica bulgarica, 69 (2), 283-292. (**IF: 0.413**).

**Георгиев, Г., В. Пелов. 1996. Особености на паразитирането и роля на паразитоидите в регулирането на числеността на *Phyllocnistis suffusella* Z. (Lepidoptera: Phyllocnistidae) в България. – Наука за гората, 1, 78-83.**

1. Žikić, V., S.S. Stanković, N.G. Kavallieratos, C. Athanassiou, P. Georgiou, H.-P. Tschorsnig, C. van Achterberg. 2017. Parasitoids associated with Lymantria dispar (Lepidoptera: Erebidae) and Malacosoma neustria (Lepidoptera: Lasiocampidae) in Greece and comparative analysis of their parasitoid spectrums in Europe. – Zoologischer Anzeiger, 270, 166-175. https://doi.org/10.1016/j.jcz.2017.10.006. (**IF: 1.200**).
2. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF:** **0.483**).

**Георгиев, Г. 1996. Биоекологични особености на паразитоидите по възрастните гъсеници и какавидите на бялата върбова пеперуда (*Stilpnotia salicis* L., Lepidoptera: Lymantriidae) в България. – Наука за гората, 3, 57-64.**

1. Zaemdzhikova, G.I. 2017. Ichneumon Wasps (Hymenoptera: Ichneumonidae) Reared from Tortrix Moths (Lepidoptera: Tortricidae) in Oak Forests in Sofia Region, Bulgaria. – Acta zoologica bulgarica, Suppl. 8, 123-129. (**IF: 0.413**).

**Zaharieva-Pentcheva, A., G. Georgiev. 1997. Parasitoids on the Satin Moth *Stilpnotia salicis* (L.) (Lepidoptera: Lymantridae) in Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 29 (1): 81-90.**

1. Morewood, W.D., D.M. Wood. 2002. Host utilization by *Exorista thula* Wood (sp. nov.) and *Chetogena gelida* (Coquillett) (Diptera: Tachinidae), parasitoids of arctic *Gynaephora* species (Lepidoptera: Lymantriidae). – Polar Biology, 25, 575-582. (**IF: 1.381**).
2. De Nardo, E.A.B., K.R.Hopper. 2004. Using the literature to elevate parasitoid host ranges: a case study of *Macrocentrus grandii* (Hymenoptera: Braconidae) introduced into North America to control *Ostrinia nubilalis* (Lepidoptera: Crambidae). – Bilogical Control, 31, 280-295. (**IF: 1.376**).
3. Stahl, J.M., D. Babendreier, T. Haye. 2018. Using the egg parasitoid *Anastatus bifasciatus* against the invasive brown marmorated stink bug in Europe: can non‑target effects be ruled out? – Journal of Pest Science, 91 (3), 1005-1017. https://doi.org/10.1007/s10340-018-0969-x. (**IF: 4.402**).
4. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).

**Цанков, Г., Пл. Мирчев, Г. Георгиев. 1997. Видов състав и структура на вредната листогризеща ентомофауна в дъбовите гори на България. – Acta entomologica bulgarica, 1-2, 66-69.**

1. Zaemdzhikova, G.I. 2017. Ichneumon Wasps (Hymenoptera: Ichneumonidae) Reared from Tortrix Moths (Lepidoptera: Tortricidae) in Oak Forests in Sofia Region, Bulgaria. – Acta zoologica bulgarica, Suppl. 8, 123-129. (**IF: 0.413**).

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1997. Comparative studies of populations of the pine processionary moth (Thaumetopoea pityocampa Den & Schiff., Lepidoptera: Thaumetopoeidae) in Bulgaria and Greece. I. Biometrical and ecological indices of the species at the egg stage from the biotopes in Maricostinovo, Bulgaria and Achaia, Greece. – Acta entomologica bulgarica, 1-2, 79-87.**

1. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).

**Georgiev, G., V. Luvchiev, T. Ljubomirov, E. Markova, N. Bochev. 1998. Species of Specidae, Syrphidae and Muscidae dwelling Galls of Poplar Clearwing Moth (*Paranthrene tabaniformis* Rott.) (Lepidoptera: Sesiidae) in Bulgaria.** – **Acta zoologica bulgarica, 50 (1), 19-22.**

1. Mengual, X., G. Ståhls, S. Rojo. 2015. Phylogenetic relationships and taxonomic ranking of pipizine flower flies (Diptera: Syrphidae) with implications for the evolution of aphidophagy. – Cladistics, 31 (5), 491-508. DOI: 10.1111/cla.12105. (**IF: 4.952**).

**Цанков, Г., Я. Коларов, Г. Георгиев, Пл. Мирчев. 1998. Паразитоиди по вредни листогризещи насекоми от разред Lepidoptera в дъбови гори на България. II. Ichneumonidae (Hymenoptera). – Лесовъдска мисъл 4, 82-90.**

1. Zaemdzhikova, G.I. 2017. Ichneumon Wasps (Hymenoptera: Ichneumonidae) Reared from Tortrix Moths (Lepidoptera: Tortricidae) in Oak Forests in Sofia Region, Bulgaria. – Acta zoologica bulgarica, Suppl. 8, 123-129. (**IF: 0.413**).

**Georgiev, G., N. Velcheva. 1999. Leaf rollers (Lepidoptera, Tortricidae) found on poplars (*Populus* spp.) in Sofia Region, Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 31 (1), 75-83.**

1. Miller, W. E., E. H. LaGasa. 2001. First report of *Gypsonoma aceriana* (Duponchel) (Lepidoptera : Tortricidae), an old world poplar pest, in North America. – Proceedings of the Entomological Society of Washington, 103 (4), 1020-1022. (**IF: 0.316**).

**Georgiev, G., S. Samuelian. 1999. Species composition, structure and impact of larval parasitoids of poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lepidoptera, Tortricidae), on poplar ornamental trees in Sofia.** – **Journal of Pest Science, 72 (1), 1-4.**

1. Elzinga, J.A., K. Zwakhals, J.A. Harvey, A. Biere. 2007. The parasitoid complex associated with the herbivore *Hadena bicruris* (Lepidoptera: Noctuidae) on *Silene latifolia* (Caryophyllaceae) in the Netherlands. – Journal of Natural History, 41 (1-4), 101-123. (**IF:** **0.732**).
2. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
3. Gadallah, N.S., H. Ghahari, N.G. Kavallieratos. 2019. An Annotated catalogue of the Iranian Charmontinae, Ichneutinae, Macrocentrinae and Orgilinae (Hymenoptera: Braconidae). – Journal of the Entomological Research Society, 21 (3), 333-354. (**IF:**  **0.182**).

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1999. Spectrum of Egg Parasitoids and rate of Parasitism of Egg Batches of the pine processionary Moth *Thaumetopoea pityocampa* (Den. & Schiff.) in the Northern Peloponnes/Greece. – Journal of the Entomological Research Society, 1 (2), 1-8.**

1. Avci, M. 2003. Parasitism of Egg-Batches of the Cedar Processionary Moth *Traumatocampa ispartaensis* in Turkey. – Phytoparasitica, 31 (2), 118-123. (**IF: 0.653**).
2. Pimentel, C., C. Ferreira, J.-Å. Nilsson. 2010. Latitudinal gradients and the shaping of life-history traits in a gregarious caterpillar. – Biological Journal of the Linnean Society, 100, 224-236. (**IF: 2.166**).
3. Santos, H. M., M.-R. Paiva, S. Rocha, C. Kerdelhué, M. Branco. 2013. Phenotypic divergence in reproductive traits of a moth population experiencing a phenological shift. – Ecology and Evolution, 3 (15), 5098-5108. (**IF: 1.184**).
4. Samra, S., M. Ghanim, A. Protasov, M. Branco, Z. Mendel. 2015. Genetic Diversity and Host Alternation of the Egg Parasitoid *Ooencyrtus pityocampae* between the Pine Processionary Moth and the Caper Bug. PLoS ONE 10(4): e0122788. doi:10.1371/journal.pone.0122788. (**IF: 3.057**).
5. Tiberi, R., M. Bracalini, F. Croci, G. T. Florenzano, T. Panzavolta. 2015. Effects of climate on pine processionary moth fecundity and on its egg parasitoids. – Ecology and Evolution, 5 (22), 5372-5382. DOI: 10.1002/ece3.1664. (**IF: 2.537**).
6. Tunca, H., E.-A. Colombel, T. Ben Soussan, M. Buradino, F. Galio, E. Tabone. 2016. Optimal biological parameters for rearing *Ooencyrtus pityocampae* on the new laboratory host *Philosamia ricini*. – Journal of Applied Entomology, 140 (7), 527-535. DOI: 10.1111/jen.12282. (**IF: 1.517**).
7. Tunca, H., M. Buradino, E.-A. Colombel, E. Tabone. 2016. Tendency and consequences of superparasitism for the parasitoid *Ooencyrtus pityocampae* (Hymenoptera: Encyrtidae) in parasitizing a new laboratory host, *Philosamia ricini* (Lepidoptera: Saturniidae). – Europen Journal of Entomology, 113, 51-59. DOI: 10.14411/eje.2016.006. (**IF: 0.954**).
8. Kavallieratos, N.G., S.S. Stanković, M. Schwarz, E. Alissandrakis, C.G. Athanassiou, G.D. Floros, V. Žikić. 2019. A survey of parasitoids from Greece with new associations. – ZooKeys, 817, 25-40. https://doi.org/10.3897/zookeys.817.30119. (**IF: 1.114**).
9. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).
10. Hódar, J.A., L. Cayuela, D. Heras, A.J. Pérez-Luque, L. Torres-Muros. 2021. Expansion of elevational range in a forest pest: Can parasitoids track their hosts? – Ecosphere, 12 (4), 1-14, e03476. (**IF: 2.746**).

**Georgiev, G., J. Kolarov. 1999. New Ichneumonidae (Hymenoptera) parasitoids on forest insect pests in Bulgaria. – Journal of Pest Science, 72 (3), 57-61.**

1. Tóth, P., Lukáš, J. 2005. Parasitic Ichneumonoidea on the horse chestnut leaf miner, *Cameraria ohridella* (Lepidoptera: Gracillariidae) in Slovakia. – Journal of Pest Science 78 (3), 151-154. (**IF: 0.359**).
2. Yurtcan, M., A. Beyarslan. 2006. Six new Ichneumonidae species from Turkey; with special reference to the rare species Zabrachypus tenuiabdominalis (Uchida, 1941) (Hymenoptera: Ichneumonidae). – Entomological News, 117 (5), 540-544. (**IF: 0.556**).
3. Yurtcan, M., Z. Okyar. 2008. [Nothris verbascella](http://www.itis.gov/servlet/SingleRpt/SingleRpt?search_topic=all&search_value=Nothris+verbascella&search_kingdom=every&search_span=exactly_for&categories=All&source=html&search_credRating=All) (Denis-Schiffermuller, 1775) (Lepidoptera: Gelechiidae) From Turkey and Its Two New Ichneumonid Parasitoids. – Entomological News, 119 (3), 318-321. (**IF: 0.320**).
4. Rodríguez-González, A., H.J. Peláez, S. Mayo, O. González-López, P.A. Casquero. 2016. Egg development and toxicity of insecticides to eggs, neonate larvae and adults of *Xylotrechus arvicola*, a pest in Iberian grapevines. – Vitis, 55, 83-93. (**IF:** **0.985**).
5. Zaemdzhikova, G.I. 2017. Ichneumon Wasps (Hymenoptera: Ichneumonidae) Reared from Tortrix Moths (Lepidoptera: Tortricidae) in Oak Forests in Sofia Region, Bulgaria. – Acta zoologica bulgarica, Suppl. 8, 123-129. (**IF: 0.413**).

**Georgiev, G., S. Beshkov. 2000. New and little-known lepidopteran (Lepidoptera) phytophages on the poplars (*Populus* spp.) in Bulgaria.** – **Journal of Pest Science, 73 (1) 1-4.**

1. Mullen, S. P. 2006.Wing pattern evolution and the origins of mimicry among North American admiral butterflies (Nymphalidae: Limenitis). – Molecular Phylogenetics and Evolution 39 (3), 747-758. (**IF: 3.528**).
2. Martín-García, J., H. Jactel, J. J. Diez. 2011. Patterns and monitoring of Sesia apiformis infestations in poplar plantations at different spatial scales. – Journal of Applied Entomology, 135 (5), 382-392. (**IF: 1.276**).
3. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF:** **0.706**).

**Georgiev, G. 2000. Studies on larval parasitoids of *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) on urban poplars (*Populus* spp.) in Sofia, Bulgaria.** – **Annals of Forest Science, 57 (2), 181-186.**

1. Purrington, F. F., N. L. Evenhuis. 2001. A clearwing moth host (Lepidoptera: Sesiidae) for the bee fly, *Geron argutus* (Diptera: Bombyliidae). – Entomological News, 112 (3): 178-182. (**IF: 0.227**).
2. [Mozuraitis, R.](http://www.scopus.com/scopus/search/submit/author.url?author=Mozuraitis%2c+R.&origin=AuthorProfile&authorId=6701596046&src=s), V. [Karalius.](http://www.scopus.com/scopus/search/submit/author.url?author=Karalius%2c+V.&origin=AuthorProfile&authorId=6506249266&src=s) 2007. Identification of minor sex pheromone components of the poplar clearwing moth *Paranthrene tabaniformis* (Lepidoptera, Sesiidae). – Zeitschrift für Naturforschung - Section C Journal of Biosciences, 62 (1-2), 138-142. (**IF: 0.770**).
3. Kopelke, J.-P. 2010. Community structure and mortality in European populations of *Pontania* leaf gallers of the dolichura-group (Hymenoptera: Tenthredinidae: Nematinae). – Entomologia Generalis, 32 (4), 277-299. (**IF: 0.167**).
4. Bąkowski, M., H. Piekarska-Boniecka, E. Dolańska-Niedbała. 2013. Monitoring of the red-belted clearwing moth, *Synanthedon myopaeformis*, and its parasitoid *Liotryphon crassiseta* in appleorchards in yellow Moericke traps. – Journal of Insect Science, 13 (4), 1-11. (**IF: 0.875**).
5. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
6. Kavallieratos, N.G., S.S. Stanković, M. Schwarz, E. Alissandrakis, C.G. Athanassiou, G.D. Floros, V. Žikić. 2019. A survey of parasitoids from Greece with new associations. – ZooKeys, 817, 25-40. https://doi.org/10.3897/zookeys.817.30119. (**IF: 1.114**).
7. Gadallah, N.S., H. Ghahari, N.G. Kavallieratos. 2019. An Annotated catalogue of the Iranian Charmontinae, Ichneutinae, Macrocentrinae and Orgilinae (Hymenoptera: Braconidae). – Journal of the Entomological Research Society, 21 (3), 333-354. (**IF:**  **0.182**).

**Georgiev, G., S. Samuelian. 2000. *Saperda similis* Laich. (Coleptera: Cerambycidae) - New Species for the Bulgarian Fauna.** – **Acta zoologica bulgarica, 52 (1), 9-11.**

1. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).

**Tsankov, G., P. Mirchev, G. Georgiev. 2000. Testing of insecticides to control *Cameraria ohridella* Deschka et Demic (Lepidoptera: Gracillariidae). – Forest science, 2/3, 63-70.**

1. Kehrli, P., S. Bacher. 2003. Date of leaf litter removal to prevent emergence of *Cameraria ohridella* in the following spring. – Entomologia Experimentalis et Applicata, 107, 159-162. (**IF: 0.850**).
2. Kehrli, P., S. Bacher. 2004. How to safety compost *Cameraria ohridella*-infested chore chestnut leaf litter on privatecompost heaps. – Journal of Applied Entomology, 128 (9/10), 707-709. (**IF: 0.925**).
3. Nejmanová, J., J. Cvačka, I. Hrdý, J. Kuldová, J. Mertelík, A. Muck Jr, P. Nešněrová, A. Svatoš. 2006. Residues of diflubenzuron on horse chestnut (*Aesculus hippocastanum*) leaves and their efficacy against the horse chestnut leafminer, *Cameraria ohridella*. – Pest Management Science, 62 (3), 274-278. (**IF: 1.428**).

**Georgiev, G. 2000. *Cydia corollana* (Hbn.) (Lepidoptera: Tortricidae) – a new species for the fauna of Bulgaria. – Forest Science, 4, 87-88.**

1. Ramamurthy, V.V. 2007. Faunistic, ecological, biogeographical and phylogenetic aspects of Coleoptera as gall-inducers and associates in plant galls in the Orient and Eastern Palearctic. – Oriental insects, 41, 93-119. (**IF: 0.368**).

**Георгиев, Г. 2000. Видов състав и вредност на насекомите-фитофаги по тополите (Populus spp.) в България. – Наука за гората, 2/3, 45-54.**

1. Özyurt Koçakoğlu, N., S. Candan, M. Güllü. 2021. Morphology of the reproductive tract of females of leaf beetle *Chrysomela populi* (Chrysomelidae: Coleoptera). – Biologia, Published: 27 May 2021. https://doi.org/10.1007/s11756-021-00796-9. (**IF: 0.728**).

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. I. *Apanteles evonymellae* (Bouché, 1834) (Hym., Braconidae). – Journal of Applied Entomology, 125 (3), 141-145.**

1. Brown, J.J., N.T. Kittelson, E.R. Hamnnon, D.B. Walsh. 2006. An endemic population of western clearwing moth (Lepidoptera: Sesiidae) invades a monoculture of hybrid poplar. – Journal of Economic Entomology, 99 (3), 771-779. (**IF:** **1.275**).
2. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF:** **0.706**).

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. II. *Eriborus terebrans* (Gravenhorst, 1826) (Hym., Ichneumonidae).** – **Journal of Applied Entomology, 125 (6), 289-292.**

1. Brown, J.J., N.T. Kittelson, E.R. Hamnnon, D.B. Walsh. 2006. An endemic population of western clearwing moth (Lepidoptera: Sesiidae) invades a monoculture of hybrid poplar. – Journal of Economic Entomology, 99 (3), 771-779. (**IF: 1.275**).

**Georgiev, G. 2001. Parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) on aspen (*Populus tremula* L.) in Bulgaria.** – **Journal of Pest Science, 74 (6), 155-158.**

1. Ramamurthy, V.V. 2007. Faunistic, ecological, biogeographical and phylogenetic aspects of Coleoptera as gall-inducers and associates in plant galls in the Orient and Eastern Palearctic. – Oriental insects, 41, 93-119. (**IF: 0.368**).
2. Laurenne, N., N. Karatolos, D.L.J. Quicke. 2009. Hammering homoplasy: Multiple gains and losses of vibrational sounding in cryptine wasps (Insecta: Hymenoptera: Ichneumonidae). – [**Biological Journal of the Linnean Society**](http://www.scopus.com/scopus/source/sourceInfo.url?sourceId=29771),96 (1), 82-102. (**IF:** **2.040**).
3. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
4. Wallin, H., T. Kvamme, J. Bergsten. 2017. To be or not to be a subspecies: description of *Saperda populnea lapponica* ssp. n. (Coleoptera, Cerambycidae) developing in downy willow (*Salix lapponum* L.). – ZooKeys, 691, 103-148. https://doi.org/10.3897/zookeys.691.12880. (**IF: 1.031**).

**Mirchev, Pl., G. Georgiev, G. Tsankov. 2001. Studies on the parasitoids of *Gelechia senticetella* (Stgr.) (Lepidoptera: Geleciidae) in Bulgaria.** – **Journal of Pest Science, 74 (4), 94-96.**

1. Molina-Ochoa, J., J. E. Carpenter, R. Lezama-Gutiérrez, J. E. Foster, M. González-Ramírez, C. Andres Angel-Sahagún, J. Farías-Larios. 2004. Natural distribution of Hymenopteran parasitoids of *Spodoptera frugiperda* (Lepidoptera: Noctuidae) larvae in Mexico. – Florida Entomologist, 87 (4), 461-472. (**IF: 0.786**).
2. Özbek, H., S. Çoruh. 2012. Larval parasitoids and larval diseas of *Malacosoma neustria* L. (Lepidoptera: Lasiocampidae) detected in Erzurum province of Turkey. – Turkish Journal of Zoology, 36 (1), doi:10.3906/zoo-1104-12. (**IF: 0.591**).
3. Gadallah, N.S., H. Ghahari, K. van Achterberg. 2016. An annotated catalogue of the Iranian Euphorinae, Gnamptodontinae, Helconinae, Hormiinae and Rhysipolinae (Hymenoptera: Braconidae). – Zootaxa, 4072 (1), 1-38. (**IF: 0.994**).
4. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).

**Хубенов, З., Г. Георгиев, П. Мирчев, Я. Найденов. 2001. *Acanthocynus griseus* (F.) (Coleoptera: Cerambycidae) – нов гостоприемник на *Billaea triangulifera* (Zett.) (Diptera: Tachinidae) в България.** – **Наука за гората, 1/2, 87-89.**

1. Zhang, C.-T., H. Shima, Q. Wang, H.-P. Tschorsnig. 2015. A review of *Billaea* Robineau-Desvoidy of the eastern Palearctic and Oriental regions (Diptera: Tachinidae). – Zootaxa, 3949 (1), 001-040. (**IF: 0.994**).

**Georgiev, G., Pl. Mirchev, T. Ljubomirov. 2001. *Odontepyris* *erucarus* (Szelényi) (Hymenoptera: Bethylidae) – a new species for the fauna of Bulgaria and the Balkans. – Acta zoologica bulgarica, 53 (3), 41-43.**

1. Lim, J., S. Shin, S. Lee. 2009. New species of *Odontepyris* Kieffer (Hymenoptera: Bethylidae), an ectoparasitoid of *Telorta divergens* (Butler) (Lepidoptera: Noctuidae) larvae. – Zootaxa, 2052, 49-54. (**IF: 0.891**).
2. Alencar, I.D.C.C., C.O. Azevedo. 2011. Revision of Malagasy *Odontepyris* Kieffer (Hymenoptera, Bethylidae). – Zootaxa, 2935, 26-40. (**IF: 0.927**)
3. Lim., J., S. Lee. 2013. Taxonomy of the family Bethylidae (Hymenoptera: Chrysidoidea) from Cambodia and adjacent countries. I. Genus *Odontepyris* Kieffer (Bethylidae: Bethylinae) with four new species and two new records. – Journal of Natural History, 47 (31-32), 2017-2038. DOI: 10.1080/00222933.2012.763057. (**IF: 0.778**).
4. Azevedo, C.O., I.D.C.C. Alencar, M.S. Ramos, D.N. Barbosa, W.D. Colombo, J.M. Vargas R., J. Lim. 2018. Global Guide of the Flat Wasps (Hymenoptera, Bethylidae). – Zootaxa, 4489, Magnolia Press, Auckland, New Zealand, 294 pp. https://doi.org/10.11646/zootaxa.4489.1.1. (**IF: 0.931**).
5. Wang, C.-H., J.-H. He, X.-X. Chen. 2021. The genus *Odontepyris* Kieffer (Hymenoptera, Bethylidae) from China. – Zootaxa, 4964 (3), 497-522. DOI: https://doi.org/10.11646/zootaxa.4964.3.4. (**IF: 0.990**)

**Georgiev, G., P. Boyadzhiev. 2002. New parasitoids of *Paraphytomyza populi* (Kltb.) (Diptera: Agromyzidae) in Bulgaria.** – **Journal of Pest Science, 75 (3), 69-71.**

1. Chen, H.B, Z. Zhang, H.B. Wang, X.B. Kong. 2010. Antennal morphology and sensilla ultrastructure of *Dendroctonus valens* LeConte (Coleoptera: Curculionidae, Scolytinae), an invasive forest pest in China. – Micron, 41 (7), 735-741 (**IF: 1.649**).
2. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
3. Strakhova, I. S., Z.A. Yefremova, M. Von Tschirnhaus, E.N. Yegorenkova. 2013. The parasitoid complex (Hymenoptera, Eulophidae) of leafminer flies (Diptera, Agromyzidae) in the middle Volga Basin. – Entomological Review, 92 (5), 553-561. (**IF: 0.253**).
4. Hamsson, C., P. Navone. 2017. Review of the European species of Diglyphus Walker (Hymenoptera: Eulophidae) including the description of a new species. – Zootaxa, 4269, (2), 197-229. (**IF: 0.972**).

**Georgiev, G., T. Ljubomirov, J. Petrov. 2002. New and little known phytophagous insects of the family Tenthredinidae (Hymenoptera: Symphyta) on poplars and willows in Bulgaria. – Forest Science, 1, 85-88.**

1. Liston, A., M. Prous, J. Macek. 2019. On Bulgarian sawflies, including a new species of *Empria* (Hymenoptera, Symphyta). – Deutsche Entomologische Zeitschrift, 66 (1), 85-105. DOI 10.3897/dez.66.34309. (**IF: 0.480**).

**Georgiev, G., A. Delkov. 2003. Bioecological characteristics of *Bassus tumidulus* (Nees) (Hym., Braconidae), a parasitoid of the poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lep., Tortricidae) in Bulgaria.** – **Journal of Applied Entomology, 127 (2), 99-102.**

1. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).

**Georgiev, G., A. Stojanova. 2003. New Chalcidoidea (Hymenoptera) parasitoids of *Dasineura saliciperda* (Dufour) (Diptera: Cecidomyiidae) in Bulgaria. – Journal of Pest Science, 76 (6), 161-162.**

1. Leite, G.L.D., R.V.S. Veloso, F.W.S. Silva, R.E.M. Guanabens, G.W. Fernandes. 2009. Within tree distribution of a gall-inducing *Eurytoma* (Hymenoptera, Eurytomidae) on *Caryocar brasiliense* (Caryocaraceae). – Revista Brasileira de Entomologia, 53(4), 643-648. (**IF: 0.410**).
2. Gómez, J. F., J. L. Nieves-Aldrey, M. Hernández Nieves, G. N. Stone. 2011. Comparative morphology and biology of terminalinstar larvae of some *Eurytoma* (Hymenoptera, Eurytomidae) species parasitoids of gall wasps (Hymenoptera, Cynipidae) in western Europe. – Zoosystema, 33 (3), 287-323. (**IF: 0.650**).

**Georgiev, G., A. Stojanova. 2003. New Chalcidoidea (Hymenoptera) parasitoids of *Dasineura saliciperda* (Dufour) (Diptera: Cecidomyiidae) in Bulgaria. – Journal of Pest Science, 76 (6), 161-162.**

1. Kozuharova, E., A. Lapeva-Gjonova, M. Shishiniova. 2018. Plant–insect interactions: gentians, seed predators and parasitoid wasps. – Arthropod-Plant Interactions, 1-11 (First Online: 21 February 2018). https://doi.org/10.1007/s11829-018-9600-6. (**IF: 1.591**).

**Guéorguiev, B., G. Georgiev, Pl. Mirchev, G. Tsankov. 2003. Four new coleopteran species (Insecta: Coleoptera) for Bistrishko branishte biosphere reserve in Vitosha Mountain, Bulgaria. – Acta zoologica bulgarica, 55 (1), 107-112.**

1. Kolibáč, J. 2013. Trogossitidae: A review of the beetle family, with a catalogue and keys. ZooKeys, 366, 1-194. DOI: [10.3897/zookeys.366.6172](http://dx.doi.org/10.3897/zookeys.366.6172). (**IF: 0.864**).

**Balevski, N., G. Georgiev. 2003. New parasitoids from the family Braconidae (Hymenoptera) on xylophagous forest insects in Bulgaria. – Forest Science, 2, 85-88.**

1. Gadallah, N.S., H. Ghahari. 2017. An Annotated Catalogue of the Iranian Doryctinae and Exothecinae (Hymenoptera: Braconidae). – Transactions of the American Entomological Society, 143 (3), 669-691. <https://doi.org/10.3157/061.143.0308>. (**IF: 0.270**).

**Georgiev, G., V. Sakalian, K. Ivanov, P. Boyadzhiev. 2004. Insects reared from stems and branches of goat willow (*Salix caprea* L.) in Bulgaria. – Journal of Pest Science, 77 (3), 151-153.**

1. **Tomanović, Ž., N.S. Kavallieratos, P. Starý, O. Petrovic-Obradović, S. Tomanović, S. Jovanović. 2006.** Aphids and parasitoids on willows and poplars in southeastern Europe (Homoptera: Aphidoidea; Hymenoptera: Braconidae, Aphidiinae). – **Journal of Plant Diseases and Protection,** 113 (4), 174-180. (**IF: 0.147**).
2. Loomis, J.D., G. N. Cameron. 2014. Impact of the invasive shrub Amur honeysuckle (*Lonicera maackii*) on shrub-layer insects in a deciduous forest in the eastern United States. – Biological Invasions, 16 (1), 89-100. DOI: 10.1007/s10530-013-0505-0. (**IF: 2.716**).

**Georgiev, G., M. Raikova, T. Ljubomirov, K. Ivanov. 2004. New parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (3), 179-182.**

1. Ramamurthy, V.V. 2007. Faunistic, ecological, biogeographical and phylogenetic aspects of Coleoptera as gall-inducers and associates in plant galls in the Orient and Eastern Palearctic. – Oriental insects, 41, 93-119. (**IF: 0.368**).
2. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
3. Choi, J.-K., J. Kolarov, J.-C. Jeong, J.-W. Lee. 2016. A taxonomic review of the genus *Dolichomitus* Smith (Hymenoptera: Ichneumonidae: Pimplinae) from South Korea with descriptions of two new species. – Zootaxa, 4132 (2), 235-253. (**IF: 0.994**).

**Georgiev, G., T. Ljubomirov, M. Raikova, K. Ivanov, V. Sakalian. 2004. Insect inhabitants of old larval galleries of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (4), 235-243.**

1. Ramamurthy, V.V. 2007. Faunistic, ecological, biogeographical and phylogenetic aspects of Coleoptera as gall-inducers and associates in plant galls in the Orient and Eastern Palearctic. – Oriental insects, 41, 93-119. (**IF: 0.368**).
2. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
3. Mengual, X., G. Ståhls, S. Rojo. 2015. Phylogenetic relationships and taxonomic ranking of pipizine flower flies (Diptera: Syrphidae) with implications for the evolution of aphidophagy. – Cladistics, 31 (5), 491-508. DOI: 10.1111/cla.12105. (**IF: 4.952**).
4. Gottfried, I., T. Gottfried, K. Zając. 2019. Bats use larval galleries of the endangered beetle Cerambyx cerdo as hibernation sites. – Mammalian Biology. https://doi.org/10.1016/j.mambio.2019.01.002. (**IF: 1.638**).
5. Liston, A., M. Prous, J. Macek. 2019. On Bulgarian sawflies, including a new species of *Empria* (Hymenoptera, Symphyta). – Deutsche Entomologische Zeitschrift, 66 (1), 85-105. DOI 10.3897/dez.66.34309. (**IF: 0.480**).
6. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).

**Georgiev, G. 2004. *Chorebus gedanensis* (Hymenoptera: Braconidae), a new parasitoid of the poplar twiggall fly, *Hexomyza schineri* (Diptera: Agromyzidae) in Bulgaria. – Acta zoologica bulgarica, 56 (1), 115-118.**

1. Gadallah, N. S., H. Ghahari, F. J. Peris-Felipo, M. Fischer. 2015. An annotated catalogue of the Iranian Alysiinae (Hymenoptera: Braconidae). – Zootaxa, 3974 (1), 1-28. DOI: <http://dx.doi.org/10.11646/zootaxa.3974.1.1>. (**IF:** **0.994**).
2. Li, T., C. van Achterberg. 2017. A new species of genus *Chorebus* Haliday (Hymenoptera, Alysiinae) parasitising *Hexomyza caraganae* Gu (Diptera, Agromyzidae) from NW China. – ZooKeys, 663, 145-155. <https://doi.org/10.3897/zookeys.663.11874>. (**IF:** **0.994**).

**Georgiev, G. 2004. Two new Chalcidoidea (Hymenoptera) parasitoids of the poplar twiggall fly, *Hexomyza schineri* (Gir.) (Diptera: Agromyzidae) in Bulgaria. – Silva Balcanica, 5 (2), 57-60.**

1. Kozuharova, E., A. Lapeva-Gjonova, M. Shishiniova. 2018. Plant–insect interactions: gentians, seed predators and parasitoid wasps. – Arthropod-Plant Interactions, 1-11 (First Online: 21 February 2018). https://doi.org/10.1007/s11829-018-9600-6. (**IF: 1.591**).
2. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF:** **0.483**).

**Georgiev, G. 2005. Bioecological characteristics of *Bracon intercessor* Nees (Hymenoptera: Braconidae) as a parasitoid of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. – Journal of Pest Science, 78, 161-165.**

1. Wade, M.R., J.E. Hopkinson, M.P. Zalucki. 2008. Influence of food supplementation on the fitness of two biological control agents: A predatory nabid bug and a bollworm pupal parasitoid. – Journal of Pest Science, 81 (2), 99-107. (**IF: 1.014**).
2. Kopelke, J.-P. 2010. Community structure and mortality in European populations of *Pontania* leaf gallers of the dolichura-group (Hymenoptera: Tenthredinidae: Nematinae). – Entomologia Generalis, 32 (4), 277-299. (**IF: 0.167**).
3. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
4. Bortolotto, O.C., A.O. Menezes Jr., A.T. Hoshino, M.G. Carvalho, A. Pomari-Fernandes, G. Salgado-Neto. 2014. Sugar solution treatment to attract natural enemies and its impact on fall armyworm *Spodoptera frugiperda* in maize field. – Interciencia, 39 (6), 416-421. (**IF: 0.248**).

**Georgiev, G., D. Doychev, E. Migliaccio. 2005. Studies on cerambycid fauna (Coleoptera: Cerambycidae) in Western Rhodopes in Bulgaria. – Forest Science, 2, 81-90.**

1. Orlova-Bienkowskaja, M. J. 2015. Cascading ecological effects caused by the establishment of the emerald ash borer *Agrilus planipennis* (Coleoptera: Buprestidae) in European Russia. – European Journal of Entomology, 112 (4), 778-789. DOI: 10.14411/eje.2015.102. (**IF: 0.954**).

**Georgiev, G., N. Simov, A. Stojanova, D. Doychev. 2005. New and interesting records of longhorn beetles (Coleoptera: Cerambycidae) in some Bulgarian Mountains. – Acta zoologica bulgarica, 57 (2), 131-138.**

1. Tozlu, G. 2010. Biological Observations on *Agapanthia osmanlis* Reiche & Saulcy (Coleoptera: Cerambycidae) Associated with *Cephalaria procera* Fisch & Lall. (Dipsacaceae) in Northeastern Turkey. – Journal of the Entomological Research Society, 12 (1), 9-15. (**IF: 0.200**).

**Georgiev, G., D. Takov. 2005. Impact of *Tomicobia seitneri* (Ruschka) (Hymenoptera: Pteromalidae) and *Ropalophorus clavicornis* (Wesmael) (Hymenoptera: Braconidae) on *Ips typographus* (Linnaeus) (Coleoptera: Scolytidae) populations in Bulgaria. – Forest Science, 4, 61-68.**

1. Todorov, I. 2011. Contribution to the Bulgarian Pteromalid Fauna (Chalcidoidea: Pteromalidae). – Acta zoologica bulgarica, 63 (2), 151-156. (**IF: 0.250**).
2. Todorov, I. 2013. Pteromalidae (Hymenoptera: Chalcidoidea) from Vitosha Mountain: New Records for Bulgarian Fauna. – Acta zoologica bulgarica, 65 (1), 125-129. (**IF:**  **0.309**).
3. Yousuf, F., G.M. Gurr, A.J. Carnegie, R.A. Bedding, R. Bashford, C.W. Gitau. 2014. Biology of the bark beetle *Ips grandicollis* Eichhoff (Coleoptera: Scolytinae) and its arthropod, nematode and microbial associates: a review of management opportunities for Australia. – Austral Entomology, 53 (3), 298-316. DOI: 10.1111/aen.12077. (**IF:** **0.798**).

**Mirchev, P., G. Georgiev, G. Tsankov. 2005. Economically important insect pests in the pine (Pinus spp.) forests in Bulgaria. – In: Marincović, P. (Ed.). The Deliblato Sands – Proceedings VII, 2004. Pančevo, AMB Grafika, Novi Sad, 223-228.**

1. Panayotov, M., G. Gogushev, E. Tsavkov, P. Vasileva, N. Tsvetanov, D. Kulakowski, P. Bebi. 2016. Abiotic disturbances in Bulgarian mountain coniferous forests – An overview. – Forest Ecology and Management, 388, 13-28. http://doi.org/10.1016/j.foreco.2016.10.034. (**IF:** **2.826**).

**Pilarska, D., M. McManus, P. Pilarski, G. Georgiev, P. Mirchev, A. Linde. 2006. Monitoring the establishment and prevalence of the fungal entomopathogen *Entomophaga maimaiga* in two *Lymantria dispar* L. populations in Bulgaria. – Journal of Pest Science, 79 (2), 63-67.**

1. Barta, M., L. Cagáň. 2006.Aphid-pathogenic Entomophthorales (their taxonomy, biology and ecology). – [Biologia](https://commerce.metapress.com/content/120192/), 61, Supplement 21, 543-616. (**IF: 0.213**).
2. Zhou, X. 2012. Winter prevalence of obligate aphid pathogen *Pandora neoaphidis* mycosis in the host *Myzus persicae* populations in the Southern China: modeling description and biocontrol implication. – Brazilian Journal of Microbiology, 325-331. (**IF: 0.896**).
3. Alalouni, U., M. Schädler, R. Brandl. 2013. Natural enemies and environmental factors affecting the population dynamics of the gypsy moth. – [Journal of Applied Entomology](http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1439-0418), 137 (10), 721-738. (**IF: 1.560**).
4. Tabaković-Tošić, M. 2014. Suppression of gypsy moth population in Mountain Avala (Republic of Serbia) by introduction of entomopathogenic fungus *Entomophaga maimaiga*. – Comptes rendus de l’Académie bulgare des Sciences, 67 (1), 61-66. (**IF: 0.198**).
5. Yousuf, F., A.J. Carnegie, R.A. Bedding, R. Bashford, H.I. Nicol, G.M. Gurr. 2014. Effect of temperature on woodwasp (*Sirex noctilio* F.) development and parasitism by the entomopathogenic nematode, *Deladenus siricidicola*. – Biological Control, 79, 67-74. DOI:10.1016/j.biocontrol.2014.08.007. (**IF: 1.873**).
6. Wegensteiner, R., C. Tkaczuk, M. Kenis, B. Papierok 2017. Occurrence of *Tomicobia seitneri* (Hymenoptera: Pteromalidae) and *Ropalophorus clavicornis* (Hymenoptera: Braconidae) in *Ips typographus* adults (Coleoptera: Curculionidae: Scolytinae) from Austria, Poland and France. – Biologia, 72 (7), 807-813. <https://doi.org/10.1515/biolog-2017-0085>. (**IF: 0.759**).
7. Žikić, V., S.S. Stanković, N.G. Kavallieratos, C. Athanassiou, P. Georgiou, H.-P. Tschorsnig, C. van Achterberg. 2017. Parasitoids associated with Lymantria dispar (Lepidoptera: Erebidae) and Malacosoma neustria (Lepidoptera: Lasiocampidae) in Greece and comparative analysis of their parasitoid spectrums in Europe. – Zoologischer Anzeiger, 270, 166-175. https://doi.org/10.1016/j.jcz.2017.10.006. (**IF: 1.200**).
8. Rossini, L., M. Severini, M. Contarini, S. Speranza. 2019. Use of ROOT to build a software optimized for parameter estimation and simulations with Distributed Delay Model. – Ecological Informatics, 50, 184-190. (**IF: 2.310**).
9. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF: 2.139**).

**Георгиев, Г. 2006. *Ips typographus* (L.) и съхненето на смърча на Витоша. – Българска гора, 1 (5), 8.**

1. [Takov](http://www.springerlink.com/content/?Author=Danail+Takov), D., [D. Doychev](http://www.springerlink.com/content/?Author=Danail+Doychev), [A. Linde](http://www.springerlink.com/content/?Author=Andreas+Linde), [S. Draganova](http://www.springerlink.com/content/?Author=Slavimira+Draganova), [D. Pilarska](http://www.springerlink.com/content/?Author=Daniela+Pilarska). 2011. [Pathogens of bark beetles (Coleoptera: Curculionidae) in Bulgarian forests](http://www.springerlink.com/content/p1637jp6g066635h/). – Phytoparasitica, 39 (4), 343-352. (**IF:** **0.890**).

**Georgiev, G., Z. Hubenov. 2006. Vertical Distribution and Zoogeographical Characteristics of Cerambycidae (Coleoptera) Family in Bulgaria. – Acta zoologica bulgarica, 58 (3), 315-343.**

1. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
2. Ilić, N., S. Ćurčić. 2015. A checklist of longhorn beetles (Coleoptera: Cerambycidae) of Serbia. – Zootaxa, 4026 (1), 1-97. (**IF: 0. 994**).

**Georgiev, G. 2006. *Fenusella hortulana* (Hymenoptera: Tenthredinidae) and *Shawiana catenator* (Hymenoptera: Braconidae) – New Species for the Fauna of Bulgaria. – Acta zoologica bulgarica, 58 (2), 275-278.**

1. Žikić, V., S. S. Stanković, M. Ilić, N. G. Kavallieratos. 2013. Braconid parasitoids (Hymenoptera: Braconidae) on poplars and aspen (*Populus*spp.) in Serbia and Montenegro. – North-Western Journal of Zoology, 9 (2), 264-275. (**IF: 0.706**).
2. Liston, A., M. Prous, J. Macek. 2019. On Bulgarian sawflies, including a new species of *Empria* (Hymenoptera, Symphyta). – Deutsche Entomologische Zeitschrift, 66 (1), 85-105. DOI 10.3897/dez.66.34309. (**IF: 0.480**).

**Georgiev, G., A. Stojanova. 2006. New pteromalid parasitoids (Hymenoptera: Pteromalidae) of *Ips typographus* (l.) (Coleoptera: Scolytidae) in Bulgaria. – Silva Balcanica, 7 (1), 89-93.**

1. Todorov, I. 2013. Pteromalidae (Hymenoptera: Chalcidoidea) from Vitosha Mountain: New Records for Bulgarian Fauna. – Acta zoologica bulgarica, 65 (1), 125-129. (**IF: 0.309**).
2. Podlesnik, J., L. Mihajlović, M. Jurc. 2017. A two-year study of parasitoid entomofauna associated with spruce bark beetles (Coleoptera: Curculionidae) in the altimontane belt of Slovenia (Pohorje). – Phytoparasitica, 45 (2), 135-145. doi:10.1007/s12600-017-0574-1. (**IF: 0.882**).
3. Todorov, I.A., R.R. Askew, D. Parvanov. 2017. Pteromalid Fauna (Chalcidoidea: Pteromalidae) in the Grasslands of Vitosha Mountain, Bulgaria: Generic Composition, Diversity, Abundance and Phenology. – Acta zoologica bulgarica, 69 (1), 37-42. (**IF: 0.413**).
4. Kozuharova, E., A. Lapeva-Gjonova, M. Shishiniova. 2018. Plant–insect interactions: gentians, seed predators and parasitoid wasps. – Arthropod-Plant Interactions, 1-11 (First Online: 21 February 2018). https://doi.org/10.1007/s11829-018-9600-6. (**IF: 1.591**).

**Georgiev, G., E. Migliaccio, D. Doychev. 2006. Longhorn beetles (Coleoptera: Cerambycidae) in Western Rhodopes (Bulgaria). – In: Beron P. (ed.). Biodiversity of Bulgaria. 3. Biodiversity of Western Rhodopes (Bulgaria and Greece). I. Pensoft & Nat. Mus. Natur. Hist., Sofia, 347-360.**

1. Avgın, S.S., A. Barševskis, U. Valainis. 2015. Distribution of *Rhaesus serricollis* (Coleoptera: Cerambycidae: Prioninae) in the Mediterranean Region. – Journal of Entomological Science, 50 (3), 206-217. (**IF: 0.631**).

**Цанков, Г., Е. Ташева, П. Мирчев, Г. Георгиев, П. Петков. 2006. Продуцентът на мана Monelliopsis caryae (Monell ex Riley & Monell, 1879) (Hemiptera: Aphididae) – нов вид за афидофауната на България. – Acta entomologica bulgarica, 1,2, 60-63.**

1. Yovkova, M., A. Pencheva, O. Petrović-Obradović. 2019. First Records of Two Species of the Genus Illinoia Wilson, 1910 (Hemiptera: Aphididae) in Bulgaria. – Acta zoologica bulgarica, 71 (2), 293-296. (**IF: 0.278**).

**Цанков, Г., Г. Георгиев, П. Мирчев, П. Петков, Е. Ташева. 2007. Листни въшки (Hemiptera: Aphididae) по дъба (Quercus spp.) и черния орех (Juglans nigra L.) в Странджа. – Acta entomologica bulgarica, 13 (1,2), 36-41.**

1. Yovkova, M., A. Pencheva, O. Petrović-Obradović. 2019. First Records of Two Species of the Genus Illinoia Wilson, 1910 (Hemiptera: Aphididae) in Bulgaria. – Acta zoologica bulgarica, 71 (2), 293-296. (**IF: 0.278**).

**Migliaccio, E., G. Georgiev, V. Gashtarov. 2007. An annotated list of Bulgarian Cerambycids with special view on the rarest species and endemics (Coleoptera: Cerambycidae). – Lambillionea, 107 (1), Supplément 1, Bruxelles (Tervuren), 78 pp.**

1. Ilić, N., S. Ćurčić. 2015. A checklist of longhorn beetles (Coleoptera: Cerambycidae) of Serbia. – Zootaxa, 4026 (1), 1-97. (**IF: 0.994**).

URL: http://biotaxa.org/Zootaxa/article/view/zootaxa.4026.1.1.

1. Toshova, T., M. Subchev, V. Abaev, J. Vuts, Z. Imrei, S. Koczor, Z. Galli, R. van de Ven, M. Tóth. 2016. Responses of Pseudovadonia livida adults to olfactory and visual cues. – Bulletin of Insectology, 69 (2), 161-172. (**IF: 1.075**).
2. Orlova-Bienkowskaja, M. J. 2015. Cascading ecological effects caused by the establishment of the emerald ash borer *Agrilus planipennis* (Coleoptera: Buprestidae) in European Russia. – European Journal of Entomology, 112 (4), 778-789. DOI: 10.14411/eje.2015.102. (**IF: 0.954**).

**Tasheva-Terzieva, Е., G. Tsankov, P. Mirchev, G. Georgiev, P. Petkov. 2008. *Myzocallis walshii* (Monell) (Hemiptera: Aphididae) – a new invasive insect pest on red oak (*Quercus rubra* L.) in Bulgaria. – Silva Balcanica, 9 (1), 91-95.**

1. Yovkova, M., A. Pencheva, O. Petrović-Obradović. 2019. First Records of Two Species of the Genus Illinoia Wilson, 1910 (Hemiptera: Aphididae) in Bulgaria. – Acta zoologica bulgarica, 71 (2), 293-296. (**IF: 0.278**).

**Georgiev, G., G. Tsankov, P. Mirchev, P. Petkov, M. Todorov. 2008. Honeydew producers in oak forests of Strandzha Mountain, Bulgaria. – Silva Balcanica, 9 (1), 85-90.**

1. Kim, K.W. 2016. Ultrastructure of the epiphytic sooty mold *Capnodium* and surface-colonized walnut leaves. – European Journal of Plant Pathology, (on-line first). DOI: 10.1007/s10658-016-0895-9. (**IF: 1.494**).

**Genov, P., G. Georgiev, V. Georgiev. 2009. Persian wild goat (*Capra aegagrus* Erxleben) – biology, ecology and possibilities for its re-introduction in Bulgaria. – Biotechnology & Biotechnological Equipment, 23/SE, Special Edition/On-line, 341-342.**

1. Esfandabad, [B.S.,](http://www.springerlink.com/content/?Author=Bahman+Shams+Esfandabad) [M. Karami](http://www.springerlink.com/content/?Author=Mahmoud+Karami), [M.-R. Hemami](http://www.springerlink.com/content/?Author=Mahmoud-Reza+Hemami), [B. Riazi](http://www.springerlink.com/content/?Author=Borhan+Riazi), [M.-B. Sadough](http://www.springerlink.com/content/?Author=Mohammad-Bagher+Sadough). 2010. Habitat associations of wild goat in Central Iran: implication for conservation. – [European Journal of Wildlife Research](http://www.springerlink.com/content/1612-4642/), [56 (6](http://www.springerlink.com/content/1612-4642/56/6/)), 883-894. DOI: 10.1007/s10344-010-0386-9 (**IF: 1.222**).
2. Sanei, A., M. Zakaria, S. Hermidas. 2011. Prey composition in the Persian leopard distribution range in Iran. – Asia Life Sciences Supplement 7, 19-30 (**IF: 0.259**).
3. Geskos, A. 2012. Past and present distribution of the genus Capra in Greece. – Acta theriologica, 58, 1, 1-11. DOI: 10.1007/s13364-012-0094-9 (**IF: 0.890**).
4. Трепет, С.А., Т.Г. Ескина, К.В. Бибина. 2013. Влияние факторов среды на динамику численности и пространственную структуру популяции тура (*Capra caucasica*) в Кавказском заповеднике. – Зоологический журнал, 92 (11), 1366-1376. [DOI: 10.7868/S0044513413110123](http://dx.doi.org/10.7868/S0044513413110123) (**IF: 0.253**).
5. Trepet, S.A., T.G. Eskina, K.V. Bibina. 2014. Influence of environmental factors on number dynamics and spatial structure of the tur (*Capra caucasica*) population in the Caucasian Reserve. – Biology Bulletin, 41 (8), 703-713. (**IF: 0.242**).

**Golemansky, V., D. Pilarska, G. Georgiev, D. Takov, M. Todorov, P. Pilarski. 2009. Protozoan parasites and pathogens of forest pest arthropods. – Silva Balcanica, 11 (1), 67-72.**

1. Devetak, D., K. Mihelak, I. Kos. 2019. Gregarines (Apicomplexa: Eugregarinida) of Chilopoda and Diplopoda in Slovenia. – Acta zoologica bulgarica, 71 (1), 121-128. (**IF: 0.278**).

**Georgiev, G., D. Pilarska, P. Mirchev, B. Rossnev, P. Petkov, P. Pilarski, V. Golemansky, M. Todorov, D. Takov, Z. Hubenov, M. Georgieva, M. Matova, S. Kitanova. 2010. *Entomophaga maimaiga* – a factor for increasing stability and enhancing biodiversity in oak forests on the Balkan Peninsula. – In: Proceedings of International Scientific Conference ‘Forest Ecosystems and Climate Changes’, March 9-10, 2010, Belgrade, Serbia, Vol. 1, 181-185.**

1. Tabaković-Tošić, M. 2014. Suppession of gypsy moth in Mountain Avala (Republic of Serbia) by introduction of entomopathogenic fungus Entomophaga maimaiga. – Comptes Rendus De L Academie Bulgare Des Sciences, 67 (1), 61-66. (**IF: 0.284**).

**Georgiev, G., D. Doychev. 2010. New Xylophagous Beetles (Insecta: Coleoptera) on Poplars in Bulgaria. – Acta zoologica bulgarica, 62 (2), 175-180.**

1. Avgın, S.S., A. Barševskis, U. Valainis. 2015. Distribution of *Rhaesus serricollis* (Coleoptera: Cerambycidae: Prioninae) in the Mediterranean Region. – Journal of Entomological Science, 50 (3), 206-217. (**IF: 0.631**).

**Sakalian, V., G. Georgiev. 2011. Contribution to the Knowledge of Longhorn Beetles (Coleoptera, Cerambycidae) of Kenya. – Biodiversity Journal, 2(2), 67-72.**

1. Kariyanna, B., M. Mohan, R. Gupta, F. Vitali. 2017. The checklist of longhorn beetles (Coleoptera: Cerambycidae) from India. – Zootaxa, 4345 (1), 1-317. <https://doi.org/10.11646/zootaxa.4345.1.1>. (**IF: 0.972**).
2. Bobadoye, B., B. Torto, A. Fombong, Y. Zou, K. Adlbauer, L.M. Hanks, J.G. Millar. 2019. Evidence of Aggregation–Sex Pheromone Use by Longhorned Beetles (Coleoptera: Cerambycidae) Species Native to Africa. – Environmental Entomology, 48 (1), 189-192. doi: org/10.1093/ee/nvy164. (**IF: 1.451**).
3. Evangelista, J., M.V.C. Rocha, M.L. Monné, M.A. Monné, M.R. Frizzas. 2021. Diversity of Cerambycidae (Insecta: Coleoptera) in the Cerrado of Central Brazil using a new type of bait. – Biota Neotropica, 21 (1), e20201103. https://doi.org/10.1590/1676-0611-BN-2020-1103. (**IF: 1.277**).

**Pilarska, D., A. Linde, P. Pilarski, G. Georgiev, D. Takov, L. Solter. 2010. Release of Nosema lymantriae, Vairimorpha disparis and Entomophaga maimaiga for classical and augmentative biological control of gypsy moth in Bulgaria and the United States. – In: 43th Annual Meeting of the Society for Invertebrate Pathology, 11-17 July 2010, Trabzon, Turkey, CD, 19.**

1. Hajek, A.E., S. Gardescu, I. Delalibera Jr. 2020. Classical biological control of insects and mites: A comprehensive list of pathogen and nematode introductions (2020). – BioControl, Supplementary Appendix. https://doi.org/10.1007/s10526-020-10046-7. (**IF: 2.191**).

**Раев, И., П. Желев, М. Грозева, И. Марков, И. Величков, М. Жиянски, Г. Георгиев, С. Митева, В. Александров. 2011. Програма от мерки за адаптиране на горите в Република България и смекчаване на негативното влияние на климатичните промени върху тях. София, 212 стр.**

1. Panayotov, M., G. Gogushev, E. Tsavkov, P. Vasileva, N. Tsvetanov, D. Kulakowski, P. Bebi. 2016. Abiotic disturbances in Bulgarian mountain coniferous forests – An overview. – Forest Ecology and Management, 388, 13-28. http://doi.org/10.1016/j.foreco.2016.10.034. (**IF: 2.826**).
2. Zaemdzhikova, G. 2020. Factors Influencing the Expansion of the Pine Processionary Moth in Central Bulgaria. – Acta zoologica bulgarica, Supplement 15, 103-108. (**IF: 0.278**).
3. Zaemdzhikova, G. 2020. Flight of the Pine Processionary Moth *Thaumetopoea pityocampa* (Denis & Schiffermüller, 1775) (Lepidoptera: Notodontidae) in the Valley of Mesta, Bulgaria. – Acta zoologica bulgarica, Supplement 15, 109-115. (**IF: 0.278**).

**Mirchev, P., G. Georgiev, M. Matova. 2011. Prerequisites for expansion of pine processionary moth *Thaumetopoea pityocampa* (Den. & Schiff.) in Bulgaria. – Journal of Balkan Ecology, 14 (2), 117-130.**

1. Panayotov, M., G. Gogushev, E. Tsavkov, P. Vasileva, N. Tsvetanov, D. Kulakowski, P. Bebi. 2016. Abiotic disturbances in Bulgarian mountain coniferous forests – An overview. – Forest Ecology and Management, 388, 13-28. (**IF: 2.826**).

**Georgiev, G., P. Mirchev, M. Georgieva, B. Rossnev, P. Petkov, M. Matova, S. Kitanova. 2012. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu and Soper (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* (Linnaeus) (Lepidoptera: Lymantriidae) in Turkey. – Acta zoologica bulgarica, 64 (2), 123-127.**

1. Hrašovec, B., M. Pernek, I. Lukić, M. Milotić, D. Diminić, M. Franjević, A. Hajek, A. Linde, D. Pilarska. 2013. First record of the pathogenic fungus *Entomophaga maimaiga* Humber, Shimazu, and Soper (Entomophthorales: Entomophthoraceae) within an outbreak populations of *Lymantria dispar* (Lepidoptera: Erebidae) in Croatia. – Periodicum Biologorum, 115 (3), 379-384 **IF: 0.199**).
2. Tabaković-Tošić, M. 2014. Suppression of gypsy moth population in Mountain Avala (Republic of Serbia) by introduction of entomopathogenic fungus *Entomophaga maimaiga*. – Comptes rendus de l’Académie bulgare des Sciences, 67 (1), 61-66. (**IF: 0.198**).
3. Zúbrik, M., M. Barta, D. Pilarska, D. Goertz, M. Úradník, J. Galko, J. Vakula, A. Gubka, S. Rell, A. Kunca. 2014. First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in Slovakia. – Biocontrol Science and Technology, 24 (6), 710-714. DOI: 10.1080/09583157.2014.883362. (**IF: 0.731**).
4. Milotić, М., O. Mujezinović, M. Dautbašić, T. Treštić, D. Pilarska, D. Diminić. 2015. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu & R.S. Soper(Entomophtorales: Entomophtoraceae) on gypsy moth (*Lymantria dispar* L.) in Bosnia and Herzegovina. – Šumarski list, 1-2, 59-67. (**IF: 0.235**).
5. Contarini, M., Ruiu, L., Pilarska, D. and Luciano, P. (2015), Different susceptibility of indigenous populations of *Lymantria dispar* to the exotic entomopathogen *Entomophaga maimaiga*. – Journal of Applied Entomology (Online published: 4 September 2015). Doi: 10.1111/jen.12267. (**IF: 1.517**).
6. Hlásny, T., J. Trombik, J. Holuša, K. Lukášová, M. Grendár, M. Turčáni, M. Zúbrik, M. Tabaković-Tošić, A. Hirka, I. Buksha, R. Modlinger, M. Kacprzyk, G. Csóka. 2015. Multi-decade patterns of gypsy moth fluctuations in the Carpathian Mountains and options for outbreak forecasting. – Journal of Pest Science, 89 (2), 413-425. (**IF: 3.103**).
7. Zúbrik, M., I. Špilda, D. Pilarska, A.E. Hajek, D. Takov, C. Nikolov, A. Kunca, J. Pajtík, K. Lukášová, J. Holusa. 2018. Distribution of the entomopathogenic fungus Entomophaga maimaiga (Entomophthorales: Entomophthoraceae) at the northern edge of its range in Europe. – Annals of Applied Biology. First published: 10 April 2018. https://doi.org/10.1111/aab.12431. (**IF: 2.046**).
8. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF: 2.139**).
9. Holuša, J., M. Zúbrik, K. Resnerová, H. Vanická, J. Liška, J. Mertelík, D. Takov, J. Trombik, A.E. Hajek, D. Pilarska. 2021. Further spread of the gypsy moth fungal pathogen, *Entomophaga maimaiga*, to the west and north in Central Europe. – Journal of Plant Diseases and Protection, 128, 323-331. https://doi.org/10.1007/s41348-020-00366-2. (**IF: 0.946**).

**Tabaković-Tošić M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2012. *Entomophaga maimaiga* – new entomopathogenic fungus in the Republic of Serbia. – African Journal of Biotechnology, 11 (34), 8571-8577.**

1. Hrašovec, B., M. Pernek, I. Lukić, M. Milotić, D. Diminić, M. Franjević, A. Hajek, A. Linde, D. Pilarska. 2013. First record of the pathogenic fungus *Entomophaga maimaiga* Humber, Shimazu, and Soper (Entomophthorales: Entomophthoraceae) within an outbreak populations of *Lymantria dispar* (Lepidoptera: Erebidae) in Croatia. – Periodicum Biologorum, 115 (3), 379-384. (**IF: 0.199**).
2. Zúbrik, M., M. Barta, D. Pilarska, D. Goertz, M. Úradník, J. Galko, J. Vakula, A. Gubka, S. Rell, A. Kunca. 2014. First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in Slovakia. – Biocontrol Science and Technology, 24 (6), 710-714. DOI: 10.1080/09583157.2014.883362. (**IF: 0.731**).
3. Milotić, М., O. Mujezinović, M. Dautbašić, T. Treštić, D. Pilarska, D. Diminić. 2015. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu & R.S. Soper(Entomophtorales: Entomophtoraceae) on gypsy moth (*Lymantria dispar* L.) in Bosnia and Herzegovina. – Šumarski list, 1-2, 59-67. (**IF: 0.235**).
4. Contarini, M., Ruiu, L., Pilarska, D. and Luciano, P. (2015), Different susceptibility of indigenous populations of *Lymantria dispar* to the exotic entomopathogen *Entomophaga maimaiga*. – Journal of Applied Entomology (Online published: 4 September 2015). Doi: 10.1111/jen.12267. (**IF: 1.517**).
5. Zúbrik, M., I. Špilda, D. Pilarska, A.E. Hajek, D. Takov, C. Nikolov, A. Kunca, J. Pajtík, K. Lukášová, J. Holusa. 2018. Distribution of the entomopathogenic fungus *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) at the northern edge of its range in Europe. – Annals of Applied Biology. First published: 10 April 2018. https://doi.org/10.1111/aab.12431. (**IF: 2.046**).
6. Wijayawardene, N.N., J. Pawłowska, P.M. Letcher, P.M. Kirk, R.A. Humber, A. Schüßler, M. Wrzosek, A. Muszewska, A. Okrasinska, Ł. Istel, A. Gesiorska, P. Mungai, A. Azeez Lateef, K.C. Rajeshkumar, R.V. Singh, R. Radek, G. Walther, L. Wagner, C. Walker, D.S.A. Wijesundara, M. Papizadeh, S. Dolatabadi, B.D. Shenoy, Y.S. Tokarev, S. Lumyong, K.D. Hyde. 2018. Notes for genera: basal clades of Fungi (including Aphelidiomycota, Basidiobolomycota, Blastocladiomycota, Calcarisporiellomycota, Caulochytriomycota, Chytridiomycota, Entomophthoromycota, Glomeromycota, Kickxellomycota, Monoblepharomycota, Mortierellomycota, Mucoromycota, Neocallimastigomycota, Olpidiomycota, Rozellomycota and Zoopagomycota). – Fungal Diversity, Published online: 19 September 2018. https://doi.org/10.1007/s13225-018-0409-5. (**IF: 14.078**).
7. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF: 2.139**).
8. Holuša, J., M. Zúbrik, K. Resnerová, H. Vanická, J. Liška, J. Mertelík, D. Takov, J. Trombik, A.E. Hajek, D. Pilarska. 2021. Further spread of the gypsy moth fungal pathogen, Entomophaga maimaiga, to the west and north in Central Europe. – Journal of Plant Diseases and Protection, 128, 323-331. https://doi.org/10.1007/s41348-020-00366-2. (**IF: 0.946**).

**Mirchev, P., G. Georgiev, P. Bojadzhiev, M. Matova. 2012. Impact of entomophages on density of *Thaumetopoea pityocampa* in egg stage near Ivailovgrad, Bulgaria. – Acta zoologica bulgarica, Supplement 4, 103-110.**

1. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).
2. de Boer, J.G., J.A. Harvey. 2020. Range-Expansion in Processionary Moths and Biological Control. – Insects, 11, 267; doi:org/10.3390/insects11050267. (**IF: 2.139**).
3. Hódar, J.A., L. Cayuela, D. Heras, A.J. Pérez-Luque, L. Torres-Muros. 2021. Expansion of elevational range in a forest pest: Can parasitoids track their hosts? – Ecosphere, 12 (4), 1-14, e03476. (**IF: 2.746**).

**Mirchev, P., G. Georgiev, G. Geshev. 2013. Dispersal of male Butterflies of pine processionary moth (Thaumetopoea pityocampa). – Silva balcanica, 14 (1), 102-108.**

1. Ferracini, C., V. Saitta, C. Pogolotti, I. Rollet, F. Vertui, L. Dovigo. 2020. Monitoring and Management of the Pine Processionary Moth in the North-Western Italian Alps. – Forests, 11, 1253, 1-13. doi:10.3390/f11121253. (**IF: 2.116**).

**Georgiev, G., Z. Hubenov, M. Georgieva, P. Mirchev, M. Matova, L.F. Solter, D. Pilarska, P. Pilarski. 2013. Interactions between the introduced fungal pathogen *Entomophaga maimaiga* and indigenous tachnid parasitoids of gypsy moth, *Lymantria dispar* L. (Lepidoptera: Erebidae) in Bulgaria. – Phytoparasitica, 41, 125-131.**

1. Hajek, A. E., P. C. Tobin, K. J. Haynes. 2015. Replacement of a dominant viral pathogen by a fungal pathogen does not alter the collapse of a regional forest insect outbreak. – Oecologia, 177 (3), 785-797. DOI: 10.1007/s00442-014-3164-7. (**IF: 3.093**).
2. Yu, Z. Y. Zhang, W. Luo, Y. Wang. 2015. Root colonization and effect of biocontrol fungus *Paecilomyces lilacinus* on composition of ammonia-oxidizing bacteria, ammonia-oxidizing archaea and fungal populations of tomato rhizosphere. – Biology and Fertility of Soils, 51, 343-351. DOI: 10-1007/s00374-014-0983-y. (**IF: 3.398**).
3. Dotaona, R., B.A.L. Wilson, G.J. Ash, J. Holloway, M.M. Stevens. 2017. Sweetpotato weevil, *Cylas formicarius* (Fab.) (Coleoptera: Brentidae) avoids its host plant when a virulent *Metarhizium anisopliae* isolate is present. – Journal of Invertebrate Pathology, 148, 67-72. DOI: 10.1016/j.jip.2017.05.010. (**IF: 2.379**).
4. Žikić, V., S.S. Stanković, N.G. Kavallieratos, C. Athanassiou, P. Georgiou, H.-P. Tschorsnig, C. van Achterberg. 2017. Parasitoids associated with *Lymantria dispar* (Lepidoptera: Erebidae) and Malacosoma neustria (Lepidoptera: Lasiocampidae) in Greece and comparative analysis of their parasitoid spectrums in Europe. – Zoologischer Anzeiger, Available online 14 October 2017, https://doi.org/10.1016/j.jcz.2017.10.006. (**IF: 1.200**).

**Mirchev, P., A. Linde, D. Pilarska, P. Pilarski, M. Georgieva, G. Georgiev. 2013. Impact of *Entomophaga maimaiga* on gypsy moth populations in Bulgaria. – IOBC-WPRS Bulletin, 90, 359-363.**

1. Tabaković-Tošić, M. 2014. Suppression of gypsy moth population in Mountain Avala (Republic of Serbia) by introduction of entomopathogenic fungus *Entomophaga maimaiga*. – Comptes rendus de l’Académie bulgare des Sciences, 67 (1), 61-66. (**IF: 0.198**).

**Georgieva, M., G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, I. Papazova-Anakieva, S. Naceski, P. Vafeidis, M. Matova. 2013. First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* populations in Greece and the Former Yugoslavian Republic of Macedonia. – Šumarski list, 5-6, 307-311.**

1. Žikić, V., S.S. Stanković, N.G. Kavallieratos, C. Athanassiou, P. Georgiou, H.-P. Tschorsnig, C. van Achterberg. 2017. Parasitoids associated with Lymantria dispar (Lepidoptera: Erebidae) and Malacosoma neustria (Lepidoptera: Lasiocampidae) in Greece and comparative analysis of their parasitoid spectrums in Europe. – Zoologischer Anzeiger, 270, 166-175. https://doi.org/10.1016/j.jcz.2017.10.006. (**IF: 1.200**).

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of *Corythucha arcuata* (Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Hrašovec, B., D. Posarić, I. Lukić, M. Pernek. 2013. First record of oak lace bug (*Corythucha arcuata*) in Croatia. – Šumarski list, 9-10, 499-503. (**IF: 0.125**).
2. Sönmez, E., Z. Demirbağ, I. Demir. 2016. Pathogenicity of selected entomopathogenic fungal isolates against the oak lace bug, *Corythucha arcuata* Say. (Hemiptera: Tingidae), under controlled conditions. – Turkish Journal of Agriculture and Forestry, 40, 715-722. Doi:10.3906/tar-1412-10. (**IF: 1.921**).
3. Jurk, M., D. Jurk. 2017. The first record and the beginning the spread of oak lace bug *Corythucha arcuata* (Say, 1832) (Heteroptera: Tingidae), in Solvenia. – Šumarski list, 141(9-10), 485-488. http://hrcak.srce.hr/187742. (**IF: 0.409**).
4. Neimorovets, V.V., V.I. Shchurov, A.S. Bondarenko, M.M. Skvortsov, F.V. Konstantinov. 2017. First Documented Outbreak and New Data on the Distribution of Corythucha arcuata (Say, 1832) (Hemiptera: Tingidae) in Russia. – Acta zoologica bulgarica, Suppl. 9, 139-142. (**IF: 0.413**).
5. Chireceanu, C., A. Teodoru, A. Chiriloaie. 2017. New Records of the Oak Lace Bug *Corythucha arcuata* (Say, 1832) (Hemiptera: Tingidae) in Southern Romania. – Acta zoologica bulgarica, Suppl. 9, 297-299. (**IF: 0.413**).
6. Zúbrik, M., A. Gubka, S. Rell, A. Kunca, J. Vakula, J. Galko, C. Nikolov, R. Leontovyč. 2018. First record of Corythucha arcuata in Slovakia – Short Communication. – Plant Protection Science, 1-5. https://doi.org/10.17221/124/2018-PPS . (**IF:**  **1.076**).
7. Nikolić, N. P., A. Pilipovic, M. Drekić, Milan Drekić, D. Kojić, L. Poljaković-Pajnik, S. Orlović, D. Arsenov. 2018. Physiological responses of Pedunculate oak *(Quercus robur* L.) to *Corythucha arcuata* (Say, 1832) attack. – Archives of Biological Sciences, 1-16. DOI: 10.2298/ABS180927058N. (**IF: 0.648**).
8. Tomescu, R., N. Olenici, C. Netoiu, F. Balacenoiu, A. Buzatu. 2018. Invasion of the oak lace bug *Corythucha arcuata* (Say.) in Romania: a first extended reporting. – Annals of Forest Research, 61 (2), 161-170. DOI: 10.15287/afr.2018.1187. (**IF: 1.320**).
9. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF: 2.139**).
10. Csóka, G., A. Hirka, S. Mutun, M. Glavendekić, Á. Mikó, L. Szőcs, M. Paulin, C.B. Eötvös, C. Gáspár, M. Csepelényi, Á. Szénási, M. Franjević, Y. Gninenko, M. Dautbašić, O. Muzejinović, M. Zúbrik, C. Netoiu, A. Buzatu, F. Bălăcenoiu, M. Jurc, D. Jurc, I. Bernardinelli, J.-C. Streito, D. Avtzis, B. Hrašovec. 2020. Spread and potential host range of the invasive oak lace bug [*Corythucha arcuata* (Say, 1832) – Heteroptera: Tingidae] in Eurasia. – Agricultural and Forest Entomology, 22 (1), 61-74. DOI: 10.1111/afe.12362. (**IF: 1.815**).
11. Balacenoiu, F., A. Buzatu, D. Toma, A. Alexandru, C. Netoiu. 2020. Occurrence of invasive insects on woody plants in the main green areas from Bucharest city. – Notulae Botanicae Horti Agrobotanici Cluj-Napoca 48(3): online-first. DOI:10.15835/nbha48311903. (**IF: 0.624**).
12. Kovač, М., M. Gorczak, M. Wrzosek, C. Tkaczuk, M. Pernek. 2020. Identification of Entomopathogenic Fungi as Naturally Occurring Enemies of the Invasive Oak Lace Bug, Corythucha arcuata (Say) (Hemiptera: Tingidae). – Insects, 11, 679. http://dx.doi.org/10.3390/insects11100679. (**IF: 2.139**).
13. Kern, A., H. Marjanović, G. Csóka, N. Móricz, M. Pernek, A. Hirka, D. Matošević, M. Paulin, G. Kovač. 2021. Detecting the oak lace bug infestation in oak forests using MODIS and meteorological data. – Agricultural and Forest Meteorology, 306 (1), 108436. DOI: 10.1016/j.agrformet.2021.108436. (**IF: 4.189**).

**Georgiev, G. P. Mirchev, B. Rossnev, P. Petkov, M. Georgieva, D. Pilarska, V. Golemansky, P. Pilarski, Z. Hubenov. 2013. Potential of *Entomophaga maimaiga* for suppressing *Lymantria dispar* outbreaks in Bulgaria. – Comptes rendus de l’Académie bulgare des Sciences, 66 (7), 1025-1032.**

1. Tabaković-Tošić, M. 2014. Suppression of gypsy moth population in Mountain Avala (Republic of Serbia) by introduction of entomopathogenic fungus *Entomophaga maimaiga*. – Comptes rendus de l’Académie bulgare des Sciences, 67 (1), 61-66. (**IF: 0.198**).
2. Gryganskyi, A.P., B.A. Mullens, M.T. Gajdeczka, S.A. Rehner, R. Vilgalys, A.E. Hajek. 2017. Hijacked: Co-option of host behavior by entomophthoralean fungi. – PLoS Pathogens, 13 (5), 1-6. https://doi.org/10.1371/journal.ppat.1006274. (**IF:** 6.608).
3. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF: 2.139**).
4. Hajek, A.E., S. Gardescu, I. Delalibera Jr. 2020. Classical biological control of insects and mites: A comprehensive list of pathogen and nematode introductions (2020). – BioControl, Supplementary Appendix. https://doi.org/10.1007/s10526-020-10046-7. (**IF: 2.191**).

**Pilarska, D., M. Todorov, P. Pilarski, V. Djorova, L. Solter, G. Georgiev. 2013. Bioassays for detection of the entomopathogenic fungus *Entomophaga maimaiga* (Entomophtorales: Entomophtoraceae) in soil from different sites in Bulgaria. – Acta zoologica bulgarica, 65 (2), 173-177.**

1. Tabaković-Tošić, M. 2014. Suppression of gypsy moth population in Mountain Avala (Republic of Serbia) by introduction of entomopathogenic fungus *Entomophaga maimaiga*. – Comptes rendus de l’Académie bulgare des Sciences, 67 (1), 61-66. (**IF: 0.198**).
2. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF: 2.139**).

**Contarini, M., P. Luciano, D. Pilarska, P. Pilarski, L. Solter, W.-F. Huang, G. Georgiev. 2013. Survey of pathogens and parasitoids in late instar *Lymantria dispar* larval populations in Sardinia, Italy. – Bulletin of Insectology, 66 (1), 51-58.**

1. Rossetti, I., S. Bagella. 2014. Mediterranean *Quercus suber* wooded grasslands risk disappearance: New evidences from Sardinia (Italy). – Forest Ecology and Management, 329, 148-157. (**IF: 2.667**).
2. Tiberi, R., M. Branco, M. Bracalini, F. Croci, T. Panzavolta. 2016. Cork oak pests: a review of insect damage and management. – Annals of Forest Science, 73, 219-232. DOI 10.1007/s13595-015-0534-1. (**IF: 2.086**).
3. Yaman, M., Ö. Ertürk, S. Ünal, F. Selek. 2017. Isolation and identification of bacteria from four important poplar pests. – Revista Colombiana de Entomología, 43 (1), 34-37. (**IF: 0.253**).
4. Olivieri, M., R. Mannu, L. Ruiu, P.A. Ruiu, A. Lentini. 2021. Comparative Efficacy Trials with Two Different *Bacillus thuringiensis* Serovar *kurstaki* Strains against Gypsy Moth in Mediterranean Cork Oak Forests. – Forests, 12, 602. https://doi.org/10.3390/f12050602. (**IF: 2.116**).

**Tabaković-Tošić, M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2013. Gypsy Moth in Central Serbia Over the Previous Fifty Years. – Acta zoologica bulgarica, 65 (2), 165-171.**

1. Milotić, М., O. Mujezinović, M. Dautbašić, T. Treštić, D. Pilarska, D. Diminić. 2015. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu & R.S. Soper(Entomophtorales: Entomophtoraceae) on gypsy moth (*Lymantria dispar* L.) in Bosnia and Herzegovina. – Šumarski list, 1-2, 59-67. (**IF: 0.235**).
2. Rabalski, L., M. Krejmer-Rabalska, I. Skrzecz, B. Wasag, B. Szewczyk. 2016. An alphabaculovirus isolated from dead *Lymantria dispar* larvae shows high genetic similarity to baculovirus previously isolated from *Lymantria monacha* – an example of adaptation to a new host. – Journal of Invertebrate Pathology (on-line first). Doi: <http://dx.doi.org/10.1016/j.jip.2016.07.011>. **IF: 2.198**).
3. Bereczki, K., D. Molnár, G. Csóka, A. Báldi. 2017. Factors affecting the bird predation of low density gypsy moth egg masses in three types of hardwood forests in southwest Hungary. – Bulletin of Insectology, 70 (2), 201-207. (**IF: 1.051**).

**Draganova, S., D. Takov, D. Pilarska, D. Doychev, P. Mirchev, G. Georgiev. 2013. Fungal entomopathogens on some lepidopteran forest pests in Bulgaria. – Acta zoologica bulgarica, 65 (2), 179-186.**

1. Álvarez-Baz, G., M. Fernández-Bravo, J. Pajares, E. Quesada-Moraga. 2015. Potential of native Beauveria pseudobassiana strain for biological control of Pine Wood Nematode vector Monochamus galloprovincialis. – Journal of Invertebrate Pathology, 132, 48-56. (**IF: 2.198**).
2. Sönmez, E., İ. Demir, J.C. Bull, T.M. Butt, Z. Demirbağ. 2017. Pine processionary moth (*Thaumetopoea pityocampa*, Lepidoptera: Thaumetopoeidae) larvae are highly susceptible to the entomopathogenic fungi *Metarhizium brunneum* and *Beauveria bassiana*. – Biocontrol Science and Technology, 10, 1168-1179. http://dx.doi.org/10.1080/09583157.2017.1387643. (**IF: 0.919**).
3. Akinci, H.A., S.K. Ozman-Sullivan, H. Diler, N. Celik, G.T. Sullivan, G. Karaca. 2017. Entomopathogenic fungi isolated from *Thaumetopoea pityocampa* and their efficacies against its larvae. – Fresenius Environmental Bulletin, 26 (8), 5251-5257. (**IF: 0.425**).
4. Aydın, T., M. Branco, Ö. Güven, H. Gonçalves, A. Lima, İ. Karaca, T. Butt. 2018. Significant mortality of eggs and young larvae of two pine processionary moth species due to the entomopathogenic fungus *Metarhizium brunneum*. – Biocontrol Science and Technology. Published Online: 07 Mar 2018. (**IF:** **0.918**).
5. Mahot, H.C., G. Membang, R. Hanna, B.A.D. Begoude, L. Bagny Beilhe, B.C.F. Bilong. 2019. Laboratory assessment of virulence of Cameroonian isolates of *Beauveria bassiana* and *Metarhizium anisopliae* against mirid bugs *Sahlbergella singularis* Haglund (Hemiptera: Miridae). – African Entomology, 27 (1), 86-96. DOI: 10.4001/003.027.0086. (**IF: 0.508**).
6. Wilcken, C.F., M.H.F. do Amaral Dal Pogetto, A.C.V. Lima, E.P. Soliman, B.V. Fernandes, I.M. da Silva, A.J.V. Zanuncio, L.R. Barbosa, J.C. Zanuncio. 2019. Chemical vs entomopathogenic control of *Thaumastocoris peregrinus* (Hemiptera: Thaumastocoridae) via aerial application in eucalyptus plantations. – Scientific Reports, 9, 9416, https://doi.org/10.1038/s41598-019-45802-y. (**IF: 4.011**).
7. Yadav, D. S., S. H. Mhaske, Y. H. Ranade, S. B. Ghule, P. R. Shashank, R. V. Yakovlev. 2020. First record of occurrence of *Dervishiya cadambae* on grapevine, *Vitis vinifera*, along with its morphological and molecular identification and pathogenicity evaluation potential of *Metarhizium brunneum* as its biocontrol agent. – Bulletin of Insectology, 73 (1), 137-148. (**IF: 1.062**).
8. Güven, Ö., T. Aydin, I. Karaca, T. Butt. 2021. Biopesticides offer an environmentally friendly solution for control of pine processionary moth (*Thaumetopoea wilkinsoni* Tams) larvae and pupae in urban areas. – Biocontrol Science and Technology, 31 (1), 35-52. DOI: 10.1080/09583157.2020.1826905. (**IF: 1.000**).

**Sakalian, V., G. Georgiev. 2013. New data about the diversity of jewel beetles (Coleoptera: Buprestidae) of Kenya. – Acta zoologica bulgarica, 65 (4), 457-460.**

1. Kahuthia-Gathu, R., D. Kirubi Thungu, L. Wangu, R. Kimani. 2018. Wood-boring beetles associated with *Acacia xanthophloea* in Nairobi and Machakos Counties, Kenya. – PLoS ONE, 13 (3), e0188773. https://doi.org/10.1371/journal.pone.0188773. (**IF: 2.766**).

**Георгиева, М., Ц. Златанов, П. Петков, Б. Роснев, Г. Георгиев, П. Мирчев. 2013. Въздействие на патогена *Cryphonectria parasitica* (Murrill) Barr върху здравословното състояние на обикновения кестен (*Castanea sativa* Mill.) по северните склонове на Беласица. – Наука за гората, 1/2, 73-87.**

1. Chira, D., V. Bolea, F. Chira, C. Mantale, I. Taut, V. Şimonka, S. Diamandis. 2017. Biological Control of *Cryphonectria parasitica* in Romanian Protected Sweet Chestnut Forests. – Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 45 (2), 632-638. DOI:10.15835/nbha45210895. (**IF: 0.480**).

**Tabaković-Tošić, M., M. Georgieva, Z. Hubenov, G. Georgiev. 2014. Impact of Tachinid parasitoids of Gypsy moth (*Lymantria dispar*) after the natural spreading and introduction of fungal pathogen *Entomophaga maimaiga* in Serbia. – Journal of Entomology and Zoology Studies, 2 (5), 134-137.**

1. Milotić, М., O. Mujezinović, M. Dautbašić, T. Treštić, D. Pilarska, D. Diminić. 2015. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu & R.S. Soper(Entomophtorales: Entomophtoraceae) on gypsy moth (*Lymantria dispar* L.) in Bosnia and Herzegovina. – Šumarski list, 1-2, 59-67. (**IF: 0.235**).
2. Zúbrik, M., I. Špilda, D. Pilarska, A.E. Hajek, D. Takov, C. Nikolov, A. Kunca, J. Pajtík, K. Lukášová, J. Holusa. 2018. Distribution of the entomopathogenic fungus Entomophaga maimaiga (Entomophthorales: Entomophthoraceae) at the northern edge of its range in Europe. – Annals of Applied Biology, 173, 35-41. https://doi.org/10.1111/aab.12431. (**IF: 2.046**).

**Георгиев, Г., П. Мирчев, М. Георгиева, М. Матова. 2014. Нови находища на *Entomophaga maimaiga* и потискане каламитета на *Lymantria dispar* в Северозападна България. – Наука за гората, 1/2, 75-85.**

1. Kenis, M., B.P. Hurley, A.E. Hajek, M.J.W. Cock. 2017. Classical biological control of insect pests of trees: facts and figures. – Biological Invasions, 19 (11), 3401-3417. DOI 10.1007/s10530-017-1414-4. (**IF: 2.473**).
2. Holuša, J., M. Zúbrik, K. Resnerová, H. Vanická, J. Liška, J. Mertelík, D. Takov, J. Trombik, A.E. Hajek, D. Pilarska. 2021. Further spread of the gypsy moth fungal pathogen, *Entomophaga maimaiga*, to the west and north in Central Europe. – Journal of Plant Diseases and Protection, 128, 323-331. https://doi.org/10.1007/s41348-020-00366-2. (**IF: 0.946**).

**Mirchev, P., G. Georgiev, P. Boyadzhiev. 2014. First record of egg parasitoids of pistachio processionary moth *Thaumetopoea solitaria* (Freyer) (Lepidoptera: Thaumetopoeidae). – Acta zoologica bulgarica, 66 (1), 109-113.**

1. Rahim, N., G. Chakali, A. Battisti. 2016. Egg mortality in the cedar processionary moth, *Thaumetopoea bonjeani* (Lepidoptera: Notodontidae) in an outbreak area of Algeria. – Biocontrol Science and Technology, 26 (6), 849-860. DOI:10.1080/09583157.2016.1160029. (**IF: 0.848**).
2. Samra, S., P. Cascone, J. Noyes, M. Ghanim, A. Protasov, E. Guerrieri, Z. Mendel. 2018. Diversity of *Ooencyrtus* spp. (Hymenoptera: Encyrtidae) parasitizing the eggs of *Stenozygum coloratum* (Klug) (Hemiptera: Pentatomidae) with description of two new species. – PLoS ONE, 13 (11), e0205245. https://doi.org/10.1371/journal.pone.0205245. (**IF: 3.057**).
3. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).

**Mirchev, P., G. Georgiev, M. Matova. 2014. Comparative studies of egg parasitoids of *Thaumetopoea pityocampa* and *T. solitaria* inhabiting a common habitat in the Eastern Rhodopes. – Silva balcanica, 15 (1), 116-121.**

1. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).

**Georgieva, M., D. Takov, G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, R. Humber. 2014. Studies on non-target phyllophagous insects in oak forests as potential hosts of Entomophaga maimaiga (Entomophthorales: Entomophthoraceae) in Bulgaria. – Acta zoologica bulgarica, 66 (1), 115-120.**

1. Sarvašová, L., J. Kulfan, M. Saniga, M. Zúbrik, P. Zach. 2020. Winter Geometrid Moths in Oak Forests: Is Monitoring a Single Species Reliable to Predict Defoliation Risk? – Forests, 11, 288. doi:10.3390/f11030288. (**IF: 2.116**).

**Roques, A., J. Rousselet, M. Avcı, D.N. Avtzis, A. Basso, A. Battisti, M.L. Ben Jamaa, A. Bensidi, L. Berardi, W. Berretima, M. Branco, G. Chakali, E. Çota, M. Dautbašić, H. Delb, M.A. El Alaoui El Fels, S. El Mercht, M. El Mokhefi, B. Forster, J. Garcia, G. Georgiev, M.M. Glavendekić, F. Goussard, P. Halbig, L. Henke, R. Hernańdez, J.A. Hódar, K. İpekdal, M. Jurc, D. Klimetzek, M. Laparie, S. Larsson, E. Mateus, D. Matošević, F. Meier, Z. Mendel, N. Meurisse, L. Mihajlović, P. Mirchev, S. Nasceski, C. Nussbaumer, M.-R. Paiva, I. Papazova, J. Pino, J. Podlesnik, J. Poirot, A. Protasov, N. Rahim, G.S. Peña, H. Santos, D. Sauvard, A. Schopf, M. Simonato, G. Tsankov, E. Wagenhoff, A. Yart, R. Zamora, M. Zamoum, C. Robinet. 2015. Climate Warming and Past and Present Distribution of the Processionary Moths (*Thaumetopoea* spp.) in Europe, Asia Minor and North Africa. – In: Roques, A. (Ed.). Processionary Moths and Climate Change: An Update. Springer, pp. 81-161.**

1. Tiberi, R., M. Bracalini, F. Croci, G. T. Florenzano, T. Panzavolta. 2015. Effects of climate on pine processionary moth fecundity and on its egg parasitoids. – Ecology and Evolution, 5 (22), 5372-5382. DOI: 10.1002/ece3.1664. (**IF: 2.537**).
2. Panzavolta, T., G. Tellini Florenzano, R. Tiberi. 2015. Pine monoterpene deterrence of pine processionary moth oviposition. – Urban Forestry & Urban Greening, 14, 538-543. (**IF: 2.006**).
3. Myers, J.H., R.M. Sarfraz. 2017. Impacts of Insect Herbivores on Plant Populations. – Annual Review of Entomology, 62, 207-230. DOI: 10.1146/annurev-ento-010715-023826. (**IF: 12.867**).
4. Toïgo, M., F. Barraquand, J.-Y. Barnagaud, D. Piou, Dominique, H. Jactel. 2017. Geographical variation in climatic drivers of the pine processionary moth population dynamics. – Forest Ecology and Management, 404, 141-155. https://doi.org/10.1016/j.foreco.2017.08.024. (**IF: 3.064**).
5. Csóka, G., A. Hirka, L. Szὄcs, N. Móricz, E. Rasztovits, Z. Pödör. 2018. Weather-dependent fl uctuations in the abundance of the oak processionary moth, Thaumetopoea processionea (Lepidoptera: Notodontidae). – European Journal of Entomology, 115, 249-255. doi: 10.14411/eje.2018.024. (**IF: 1.017**).
6. Lahr, E.C., R.R. Dunn, S.D. Frank. 2018. Getting ahead of the curve: cities as surrogates for global change. – Proceedings of the Royal Society B-Biological Sciences, 285, 20180643. http://dx.doi.org/10.1098/rspb.2018.0643. (**IF: 4.857**).
7. Mecheri, H., M. Kouidri, F. Boukheroufa-Sakraoui, A.-E. Adamou. 2018. Variation du taux d’infestation par Thaumetopoea pityocampa du pin d’Alep: effet sur les paramètres dendrométrique dans les forêts de la région de Djelfa (Atlas saharien, Algérie). – Comptes Rendus Biologies, First online, 1-7. https://doi.org/10.1016/j.crvi.2018.08.002. (**IF: 1.313**).
8. Otsu, K., M. Pla, J. Vayreda, L. Brotons. 2018. Calibrating the Severity of Forest Defoliation by Pine Processionary Moth with Landsat and UAV Imagery. – Sensors, 18(10), 3278. https://doi.org/10.3390/s18103278. (**IF: 2.475**).
9. Gil-Tena, A., A. Morán-Ordóñez, L. Comas, J. Retana, J. Vayreda, L. Brotons. 2019. A quantitative assessment of mid-term risks of global change on forests in Western Mediterranean Europe. – Regional Environmental Change, 19 (3), 819-831. https://doi.org/10.1007/s10113-018-1437-0. (**IF: 3.149**).
10. Jactel, H., J. Koricheva, B. Castagneyrol. 2019. Responses of forest insect pests to climate change: not so simple. – Current Opinion in Insect Science, 1-13. https://doi.org/10.1016/j.cois.2019.07.010. (**IF: 3.784**).
11. Pérez-Romero, J., R.M. Navarro-Cerrillo, G. Palacios-Rodriguez, C. Acosta, F.J. Mesas-Carrascosa. 2019. Improvement of Remote Sensing-Based Assessment of Defoliation of *Pinus* spp. Caused by *Thaumetopoea pityocampa* Denis and Schiffermüller and Related Environmental Drivers in Southeastern Spain. – Remote Sensing, 11, 1736. http://dx.doi.org/10.3390/rs11141736. (**IF: 3.392**).
12. Gazol, A., R. Hernández-Alonso, J.J. Camarero. 2019. Patterns and Drivers of Pine Processionary Moth Defoliation in Mediterranean Mountain Forests. – Frontiers in Ecology and Evolution, 7:458. doi: 10.3389/fevo.2019.00458. (**IF: 2.686**).
13. Trematerra, P., M. Colacci. 2019. Recent Advances in Management by Pheromones of Thaumetopoea Moths in Urban Parks and Woodland Recreational Areas. – Insects, 10, 395. doi: 10.3390/insects10110395. http://dx.doi.org/10.3390/insects10110395. (**IF: 2.139**).
14. Güven, Ö., T. Aydin, I. Karaca, T. Butt. 2020. Biopesticides offer an environmentally friendly solution for control of pine processionary moth (*Thaumetopoea wilkinsoni* Tams) larvae and pupae in urban areas. – Biocontrol Science and Technology. DOI: 10.1080/09583157.2020.1826905. (**IF: 1.000**).
15. Schneider, L., V. Comte, M. Rebetez. 2021. Increasingly favourable winter temperature conditions for major crop and forest insect pest species in Switzerland. – Agricultural and Forest Meteorology, 298-299, 108315. DOI: 10.1016/j.agrformet.2020.108315. (**IF: 4.189**).
16. Hódar, J.A., L. Cayuela, D. Heras, A.J. Pérez-Luque, L. Torres-Muros. 2021. Expansion of elevational range in a forest pest: Can parasitoids track their hosts? – Ecosphere, 12 (4), 1-14, e03476. (**IF: 2.746**).

**Boyadzhiev, P., M. Dautbasic, O. Mujezinovic, P. Mirchev, G. Georgiev, M. Georgieva. 2015. *Baryscapus transversalis* Graham (Hymenoptera: Eulophidae) – a new species for the fauna of Bosnia and Herzegovina. – Šumarski list, 1-2, 69-71.**

1. Antov, M., A. Stojanova. 2020. Bulgarian Eupelmidae (Hymenoptera: Chalcidoidea): new records, phenology and habitat data. – North-Western Journal of Zoology, 16 (1), e191202. http://biozoojournals.ro/nwjz/content/acc/nwjz\_e191202\_Antov\_acc.pdf. (**IF: 0.483**).
2. Simonato, M., M. Pilati, E. Magnoux, C. Courtin, L. Sauné, J. Rousselet, A. Battisti, M.-A. Auger‐Rozenberg, C. Kerdelhué. 2019. A population genetic study of the egg parasitoid Baryscapus servadeii reveals large scale automictic parthenogenesis and almost fixed homozygosity. – Biological Control, 139, https://doi.org/10.1016/j.biocontrol.2019.104097. (**IF: 2.607**).

**Mirchev, P., M. Dautbašić, O. Mujezinović, G.Georgiev, M. Georgieva, P. Boyadzhiev. 2015. Structure of egg batches, hatching rate and egg parasitoids of the pine processionary moth, *Thaumetopoea pityocampa* (Denis and Schiffermüller, 1775) (Lepidoptera: Notodontidae), in Bosnia and Herzegovina. – Acta Zoologica Bulgarica, 67, 579-586.**

1. Trematerra, P., M. Colacci. 2018. Morphology and ethology of *Thaumetopoea hellenica* and *Thaumetopoea mediterranea* (Lepidoptera Notodontidae Thaumetopoeinae). – Redia, 101, 13-22. http://dx.doi.org/10.19263/REDIA-101.18.03. (**IF: 0.302**).
2. Azimi, S. 2018. Morphological and molecular characterisation of Ecumenicus monohystera (Nematoda Dorylaimida Qudsianematidae) and its phylogenetic relations from Iran. – Redia, 101, 3-8. http://dx.doi.org/10.19263/REDIA-101.18.01. (**IF: 0.302**).
3. Trematerra, P., M. Colacci, A. Sciarretta. 2019. Mass‐trapping trials for the control of pine processionary moth in a pine woodland recreational area. – Journal of Applied Entomology, 143 (1-2), 129-136. https://doi.org/10.1111/jen.12578. (**IF: 1.827**).
4. Bouzar-Essaidi, K., M. Branco, A. Battisti, A. Garcia, M. Rosário Fernandes, Y. Chabane, M. Bouzemarene, L. Benfekih. 2021. Response of the egg parasitoids of the pine processionary moth to host density and forest cover at the southern edge of the range. – Agricultural and Forest Entomology, 23 (2), 212-221. DOI: 10.1111/afe.12423. (**IF: 1.815**).

**Volkovitsh, M.G., V. Sakalian, G. Georgiev. 2015. A Checklist and a Key to the Taxa of the Subfamily Polycestinae Lacordaire, 1857 (Coleoptera: Buprestidae) in Bulgaria. – Acta zoologica bulgarica, 67 (4), 471-478.**

1. Gugliuzzo, A. G. Mazzeo, R. Mansour, G.T. Garzia. 2019. Carob pests in the Mediterranean region: bio-ecology, natural enemies and management options. – Phytoparasitica, 1-24. https://doi.org/10.1007/s12600-019-00766-7. (**IF: 1.022**).
2. Kirçakci, A.K., M. Kabalak. 2020. Contributions to the systematics of the family Buprestidae (Coleoptera) by the first description of male external genital organ and illustrations of six species from Ankara province. – Turkish Journal of Zoology, 44, 531-537. doi:10.3906/zoo-2006-6. (**IF: 0.607**).
3. Çağlar, Ü. 2021. Comparison of Microstructures on Elytral Disc of Some Species of the Genus Acmaeoderella Cobos, 1955 (Coleoptera: Buprestidae). – Journal of the Entomological Research Society, 23 (1), 89-95. DOI: 10.51963/jers.v23i1.2002. (**IF: 0.182**).

**Ferrer, J., V. Sakalian, G. Georgiev. 2016. Darkling and ironclad beetles (Coleoptera: Tenebrionoidea) of Kenya, with description of two new species. – Acta zoologica bulgarica, 68 (2), 159-170.**

1. Wei, Z., G. Ren. 2020. The genus *Anaedus* Blanchard, 1842 in China with description of two new species (Coleoptera: Tenebrionidae: Goniaderini). – Journal of Asia-Pacific Entomology, 23, 91-97. (**IF: 0.967**).

**Doychev, D., M. Kechev, I. Todorov, P. Mirchev, S. Bencheva, G. Georgiev. 2016. New entomophagous enemies of *Ips typographus* (Linnaeus) (Coleoptera: Curculionidae) in Bulgaria. – Acta zoologica bulgarica, 68 (1), 131-134.**

1. Gadallah, N.S., H. Ghahari. 2017. An Annotated Catalogue of the Iranian Doryctinae and Exothecinae (Hymenoptera: Braconidae). – Transactions of the American Entomological Society, 143 (3), 669-691. <https://doi.org/10.3157/061.143.0308>. (**IF: 0.270**).

**Zúbrik, M., A. Hajek, D. Pilarska, I. Špilda, G. Georgiev, B. Hrašovec, A. Hirka, D. Goertz, G. Hoch, M. Barta, M. Saniga, A. Kunca, C. Nikolov, J. Vakula, J. Galko, P. Pilarski, G. Csóka. 2016. The potential for Entomophaga maimaiga to regulate gypsy moth *Lymantria dispar* (L.) (Lepidoptera: Erebidae) in Europe. – Journal of Applied Entomology, 140 (8), 565-579.**

1. Becher, P.G. R.E. Jensen, M.E. Natsopoulou, V. Verschut, H.H. De Fine Licht. 2018. Infection of *Drosophila suzukii* with the obligate insect-pathogenic fungus Entomophthora muscae. – Journal of Pest Science, 91 (2), 781-787. DOI 10.1007/s10340-017-0915-3. (**IF: 4.402**).
2. Kulfan, J., L. Sarvašová, M. Parák, M. Dzurenko, P. Zach. 2018. Can late flushing trees avoid attack by moth larvae in temperate forests? – Plant Protection Science. https://doi.org/10.17221/11/2018-PPS. (**IF: 1.076**).
3. Toshova, T., P. Boyadzhiev, I. Todorov, S. Draganova. 2018. Parasitoids and fungal pathogens of Phyllonorycter issikii (Kumata, 1963) from Bulgaria. – Biologia, DOI: 10.2478/s11756-018-0141-3. (**IF: 0.696**).
4. Inoue, M.N., Y. Suzuki-Ohno, Y. Hagaa, H. Aarai, T. Sano, V.V. Martemyanov, Y. Kunimi. 2019. Population dynamics and geographical distribution of the gypsy moth, *Lymantria dispar*, in Japan. – Forest Ecology and Management, 434, 154-164. https://doi.org/10.1016/j.foreco.2018.12.022 . (**IF: 3.126**).
5. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF: 2.139**).
6. Hajek, A.E., S. Gardescu, I. Delalibera Jr. 2020. Classical biological control of insects and mites: A comprehensive list of pathogen and nematode introductions (2020). – BioControl, Supplementary Appendix. https://doi.org/10.1007/s10526-020-10046-7. (**IF: 2.191**).

**Mirchev, P., G. Georgiev, M. Georgieva, L. Bocheva. 2016. Impact of low temperatures on pine processionary moth (*Thaumetopoea pityocampa*) larval survival in Bulgaria. – Silva balcanica, 17 (1), 51-58.**

1. Csóka, G., A. Hirka, L. Szὄcs, N. Móricz, E. Rasztovits, Z. Pödör. 2018. Weather-dependent fl uctuations in the abundance of the oak processionary moth, Thaumetopoea processionea (Lepidoptera: Notodontidae). – European Journal of Entomology, 115, 249-255. doi: 10.14411/eje.2018.024. (**IF: 1.017**).

**Добрева, М., М. Георгиева, П. Дерменджиев, Р. Начев, В. Велинов, П. Терзиев, Г. Георгиев. 2016. Гъбни патогени по видове от род Pinus в района на Лесозащитна станция Пловдив през периода 2013-2016 г. – Наука за гората, 1-2, 103-116.**

1. Lazarević, J., A. Menkis. 2020. Fungal Diversity in the Phyllosphere of *Pinus heldreichii* H. Christ - An Endemic and High-Altitude Pine of the Mediterranean Region. – Diversity, 12 (5), 172 DOI: 10.3390/d12050172. (**IF: 2.047**).

**Boyadzhiev, P., P. Mirchhev, G. Georgiev. 2017. Species of the genus *Ooencyrtus* Ashmead, 1900 (Hymenoptera: Encyrtidae), egg parasitoids of *Thaumetopoea solitaria* (Lepidoptera: Notodontidae) in Bulgaria. – Acta zoologica bulgarica, Suppl. 8, 119-122.**

1. Chassovnikarova, T.G., A. Stojanova. 2017. Second International Conference on Zoology and Zoonoses: an Overview of Topics and Contributions. – Acta zoologica bulgarica, Suppl. 8, 3-8. (**IF: 0.413**).
2. Stahl, J.M., D. Babendreier, T. Haye. 2019. Life history of Anastatus bifasciatus, a potential biological control agent of the brown marmorated stink bug in Europe. – Biological Control, 129, 178-186. Doi: https://doi.org/10.1016/j.biocontrol.2018.10.016. (**IF: 2.607**).
3. Chen, Y.‑M., X.‑R. Qu, T.‑H. Li, A. Iqbal, X. Wang, Z.‑Y. Ren, N. Desneux, L.‑S. Zang. 2021. Performances of six eupelmid egg parasitoids from China on Japanese giant silkworm *Caligula japonica* with diferent host age regimes. – Journal of Pest Science, 94, 309-319. https://doi.org/10.1007/s10340-020-01271-1. (**IF: 5.133**).

**Rousselet, J., M. Laparie, C. Robinet, A. Roques, A. Bernard, C. Kerdelhue, J.P. Rossi, M. Buradino, L. Bocheva, G. Zaemdzhikova, M. Georgieva, G. Tsankov, G. Georgiev, P. Mirchev. 2017. Phenological chances in the pine processionary moth possible causes, consequences and up-and coming monitoring methods, Forest Insects and Pathogens in a Changing Environment: Ecology, Monitoring & Genetics Joint Meeting of IUFRO WPs 7.03.05 “Ecology and management of bark and wood boring insects” 7.03.10 “Methodology of forest insect and disease survey, 11-15 September, Thessaloniki, Greece, p. 77.**

1. Parlak, S., I.M. Özçankaya, M. Batur, M.E. Akkaş, Z. Boza, Ö. Topra. 2018. Efficiency of funnel traps in controlling pine processionary moth. – Journal of Plant Diseases and Protection, 125 (6), 539-548. DOI: 10.1007/s41348-018-0182-4. (**IF:** **0.622**).

**Doychev, D., P. Topalov, G. Zaemdzhikova, V. Sakalian, G. Georgiev. 2017. Host plants of xylophagous longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 69 (4), 511-528.**

1. Lee, S.-G., C. Kim, I.-J. Choi, A.V. Kuprin, J. Lim. 2019. A review of host plants of *Callipogon* *(Eoxenus)* *relictus* Semenov (Coleoptera: Cerambycidae: Prioninae), a Korea natural monument, with a new host, *Quercus aliena* Blume. – Journal of Asia-Pacific Entomology, 22, 353-358. https://doi.org/10.1016/j.aspen.2019.01.016. (**IF: 0.967**).

**Mirchev, P., G. Georgiev, G. Tsankov. 2017. Long-term studies on egg parasitoids of pine processionary moth (*Thaumetopoea pityocampa*) in a new locality in Bulgaria. – Journal of the Research Entomological Society, 19 (3), 15-25.**

1. de Boer, J.G., J.A. Harvey. 2020. Range-Expansion in Processionary Moths and Biological Control. – Insects, 11, 267; doi:org/10.3390/insects11050267. (**IF: 2.139**).
2. Bouzar-Essaidi, K., M. Branco, A. Battisti, A. Garcia, M. Rosário Fernandes, Y. Chabane, M. Bouzemarene, L. Benfekih. 2021. Response of the egg parasitoids of the pine processionary moth to host density and forest cover at the southern edge of the range. – Agricultural and Forest Entomology, 23 (2), 212-221. DOI: 10.1111/afe.12423. (**IF: 1.815**).

**Georgiev, G., M. Georgieva, P. Mirchev, M. Zhiyanski. 2017. Main insect pests and fungal pathogens on tree and shrub vegetation in urban ecosystems. Hlorind Ltd., 54 pp. ISBN:978-619-7228-04-5.**

1. Kulfan, J., P. Zach, J. Holec, P.M.J. Brown, L. Sarvašová, J. Skuhrovec, Z. Martinková, A. Honĕk, J. Vál’ka, M. Holecová, M. Saniga. 2020. The Invasive Box Tree Moth Five Years after Introduction in Slovakia: Damage Risk to Box Trees in Urban Habitats. – Forests, 11, 0999. doi:org/10.3390/f11090999. (**IF: 2.116**).

**Dimitrov, S., G. Georgiev, M. Georgieva, M. Glushkova, V. Chepisheva, P. Mirchev, M. Zhiyanski. 2018. Integrated assessment of urban green infrastructure condition in Karlovo region by in-situ observations and remote sensing. – One ecosystem, 3, e21610.**

1. Deng, J., Y. Huang, B. Chen, C. Tong, P. Liu, H. Wang, Y. Hong. 2019. A Methodology to Monitor Urban Expansion and Green Space Change Using a Time Series of Multi-Sensor SPOT and Sentinel-2A Images. – Remote Sensing, 11, 1230, 1-19. doi.org/10.3390/rs11101230. (**IF: 6.942**).
2. Cârlan, I., B.-A. Mihai, C. Nistor, A. Große-Stoltenberg. 2020. Identifying urban vegetation stress factors based on open access remote sensing imagery and field observations. – Ecological Informatics, 55. https://doi.org/10.1016/j.ecoinf.2019.101032. (**IF: 2.310**).
3. Sheffield, K.J., T.M. Dugdale. 2020. Supporting Urban Weed Biosecurity Programs with Remote Sensing. – Remote Sensing, 12, 2007. doi:10.3390/rs12122007. (**IF: 6.942**).
4. Prettyman, K., M. Babbar-Sebens, C.E. Parrish, J.M. Babbar-Sebens. 2020. A feasibility study of uninhabited aircraft systems for rapid and cost-effective plant stress monitoring at green stormwater infrastructure facilities. – Journal of Hydroinformatics, 1-21. doi: 10.2166/hydro.2020.195. (**IF: 1.908**).
5. Raj, K.G., S. Trivedi, K.S. Ramesh, R. Sudha, S.R. Subramoniam, H.M. Ravishankar, A. Vidya. 2021. Assessment of Vegetation Cover of Bengaluru City, India, Using Geospatial Techniques. – Journal of the Indian Society of Remote Sensing, 49 (4), 747-758. https://doi.org/10.1007/s12524-020-01259-5. (**IF: 0.869**).
6. Kasaragod, G.R, S. Trivedi, K.S. Ramesh, S. Ravindranath, S.R. Subramoniam, H.M. Ravishankar, A. Vidya. 2021. Assessment of Vegetation Cover of Bengaluru City, India, Using Geospatial Techniques. – Journal of the Indian Society of Remote Sensing, 49, 747-758. DOI: 10.1007/s12524-020-01259-5. (**IF: 0.869**).
7. Fuentes, S., E. Tongson, C.G. Viejo. 2021. Urban Green Infrastructure Monitoring Using Remote Sensing from Integrated Visible and Thermal Infrared Cameras Mounted on a Moving Vehicle. – Sensors, 21, 295. https://doi.org/10.3390/s21010295. (**IF: 3.031**).
8. Song, Y., P. Wu. 2021. Earth Observation for Sustainable Infrastructure: A Review. – Remote Sensing, 13 (8), 1528. https://doi.org/10.3390/rs13081528. (**IF: 6.942**).

**Simov, N., S. Grozeva, M. Langourov, M. Georgieva, P. Mirchev, G. Georgiev. 2018. Rapid expansion of the oak lace bug *Corythucha arcuata* (Say, 1832) (Hemiptera: Tingidae) in Bulgaria. – Historia naturalis bulgarica, 27, 51-55.**

1. Tomescu, R., N. Olenici, C. Netoiu, F. Balacenoiu, A. Buzatu. 2018. Invasion of the oak lace bug (Say.) in Romania: a first extended reporting. – Annals of Forest Research, 61 (2), 161-170. DOI: 10.15287/afr.2018.1187. (**IF: 1.320**).
2. Dara, S.K., C. Montalva, M. Barta. 2019. Microbial Control of Invasive Forest Pests with Entomopathogenic Fungi: A Review of the Current Situation. – Insects, 10, 341. http://dx.doi.org/10.3390/insects10100341. (**IF:** **2.139**).
3. Csóka, G., A. Hirka, S. Mutun, M. Glavendekić, Á. Mikó, L. Szőcs, M. Paulin, C.B. Eötvös, C. Gáspár, M. Csepelényi, Á. Szénási, M. Franjević, Y. Gninenko, M. Dautbašić, O. Muzejinović, M. Zúbrik, C. Netoiu, A. Buzatu, F. Bălăcenoiu, M. Jurc, D. Jurc, I. Bernardinelli, J.-C. Streito, D. Avtzis, B. Hrašovec. 2020. Spread and potential host range of the invasive oak lace bug [*Corythucha arcuata* (Say, 1832) – Heteroptera: Tingidae] in Eurasia. – Agricultural and Forest Entomology, 22 (1), 61-74. DOI: 10.1111/afe.12362. (**IF: 1.815**).
4. Balacenoiu, F., A. Buzatu, D. Toma, A. Alexandru, C. Netoiu. 2020. Occurrence of invasive insects on woody plants in the main green areas from Bucharest city. – Notulae Botanicae Horti Agrobotanici Cluj-Napoca, 48 (3), 1649-1666. DOI:10.15835/nbha48311903. (**IF: 0.624**).
5. Kern, A., H. Marjanović, G. Csóka, N. Móricz, M. Pernek, A. Hirka, D. Matošević, M. Paulin, G. Kovač. 2021. Detecting the oak lace bug infestation in oak forests using MODIS and meteorological data. – Agricultural and Forest Meteorology, 306 (1), 108436. DOI: 10.1016/j.agrformet.2021.108436. (**IF: 4.189**).

**Fernández-Fernández, M., P. Naves, D.L. Musolin, A.V. Selikhovkin, M. Cleary, D. Chira, M. Paraschiv, T.R. Gordon, A. Solla, I. Papazova-Anakieva, T. Drenkhan, M. Georgieva, A. Altunisik, C. Morales, M. Tabaković-Tošić, D.N. Avtzis, G. Georgiev, D. Doychev, S. Nacheski, T. Trestic, M. Elvira-Recuenco, J.J. Diez, J. Witzell. 2019. Pitch canker disease and insects: Regional risks, environmental regulation and practical management options. – Forests, 10, 649, 1-34. doi:org/10.3390/f10080649.**

1. Grabska, E., P. Hawryło, J. Socha. 2020. Continuous Detection of Small-Scale Changes in Scots Pine Dominated Stands Using Dense Sentinel-2 Time Series. – Remote Sensing, 12, 1298; doi:10.3390/rs12081298. (**IF: 6.942**).

**Rossi, W., B. Guéorguiev, G. Georgiev, D. Stoianova. 2019. Laboulbeniales (Ascomycota) from Bulgaria and other countries. – Plant Biosystems, 153 (1), 48-59.**

1. Haelewaters, D., A. De Kesel, M. Gorczak, K. Bao, G. Gort, S.Y. Zhao, D.H. Pfister. 2019. Laboulbeniales (Ascomycota) of the Boston Harbor Islands II (and Other Localities): Species Parasitizing Carabidae, and the *Laboulbenia flagellata* Species Complex. – Northeastern Naturalist, 25 (Special Issue 9), 110-149. (**IF: 0.488**).
2. Haelewaters, D., A. De Kesel. 2020. Checklist of thallus-forming Laboulbeniomycetes from Belgium and the Netherlands, including *Hesperomyces halyziae* and *Laboulbenia quarantenae* spp. nov. – MycoKeys, 71, 23-86. doi: 10.3897/mycokeys.71.53421. (**IF: 2.435**).

**Barta, M., M.K. Horáková, M. Georgieva, P. Mirchev, G. Zaemdzhikova, D. Pilarska, D. Takov, M. Todorov, Z. Hubenov, P. Pilarski, G. Georgiev. 2020. Entomopathogenic Fungi (Ascomycota: Hypocreales) as Natural Antagonists of the Pine Processionary Moth *Thaumetopoea pityocampa* (Denis & Schiffermüller, 1775) (Lepidoptera: Notodontidae) in Bulgaria. – Acta zoologica bulgarica, Supplement 15, 89-96.**

1. Majchrowska-Safaryan, A., C. Tkaczuk. 2021. Abundance of Entomopathogenic Fungi in Leaf Litter and Soil Layers in Forested Habitats in Poland. – Insects, 12, 134, 1-13. https://doi.org/10.3390/insects12020134. (**IF: 2.139**).

**2. Цитирания в реферирани научни списания в бази данни на scopus (с sjr) в или в web of science (WoS)**

**Цанков, Г., Г. Георгиев, Н. Бочев. 1989. Новые паразиты осинового дровосека (*Saperda populnea* L.: Coleoptera, Cerambycidae) в Северной Болгарии.** – **В: Биологическая и интегрированная борьба с вредителями в лесных биоценозах. Научно-координационное совещание и международный симпозиум на ВПС МОББ, 22-27 сентября 1986, Бургас-Крайморие, 163-169.**

1. Балевски, Н. 2002. Анотиран списък на браконидната паразитоидна ентомофауна (Hymenoptera; Braconidae) изолирана от различни фитофагни насекомни гостоприемници в широколистни горски насаждения на България. – Наука за гората, 3/4, 103-114. (**WoS**).

**Tsankov, G., G. Georgiev. 1991. Records on parasitoids of smaller poplar borer, *Saperda populnea* [Coleoptera, Cerambycidae] along the Danube in Bulgaria.** – **Entomophaga, 36 (4), 493-498.**

1. Allison, J. D., R. L. McIntosh, J. H. Borden. 2000. A new parasitoid (Diptera: Tachinidae) of *Acanthocinus princeps* (Coleoptera: Cerambycidae) in North America. – Journal of the Entomological Society of British Columbia, 97, 3-5. (**WoS**).
2. Балевски, Н. 2002. Анотиран списък на браконидната паразитоидна ентомофауна (Hymenoptera; Braconidae) изолирана от различни фитофагни насекомни гостоприемници в широколистни горски насаждения на България. – Наука за гората, 3/4, 103-114. (**WoS**).

**Цанков, Г., Г. Георгиев, В. Пелов, Г. Тренчев. 1991. Паразитоиди по *Hexomiza schineri* (Gir.) (Diptera, Agromyzidae) в България. – В: Първа национална конференция по ентомология, 28-30 октомври 1991 г., София, 207-212.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Георгиев, Г., В. Пелов. 1995. Паразитоиди по ларвите на *Phyllocnistis suffusella* Z*.* (Lepidoptera: Phyllocnistidae) в България.** – **В: Трета нац. конф. по ентомология, 18-20.09.1995 г., София, 210-215.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Мирчев, П., Г. Цанков, Г. Георгиев. 1995. Морфологични особености на *Gelechia senticetella* Stgr. (Lepidoptera, Gelechiidae) - нов насекомен вредител по дървовидната хвойна в България. – В: Трета национална конференция по ентомология, 18-20.09.1995 г., София, 216-221.**

1. Doychev, D. 2015. First record of the invasive elm sawfly *Aproceros leucopoda* Takeuchi (Hymenoptera: Argidae) in Bulgaria. – Silva balcanica, 16 (1), 108-112. (**SJR: 0.209**).
2. Ruseva, S., B. Zlatkov, G. Zaemdzhikova. 2020. Mesophleps oxycedrella (Lepidoptera: Gelechiidae) in association with Juniperus excelsa (Cupressaceae) in Bulgaria. – ZooNotes, 160, 1-4. (**WoS**).

**Георгиев, Г. 1995. Роля на паразитоидите в регулирането на числеността на малката тополова стъкленка(*Paranthrene tabaniformis* Rott., Lepidoptera: Sesiidae) в България.** – **В: “70 години лесотехническо образование в България” - Юбилейна научна сесия 7-9.06.1995 г., София, т. III, 383-390.**

1. Velcheva, N., A. Atanassov. 2015. Records of *Cadra figulilella* (Gregson 1871) (Pyralidae, Lepidoptera) and contribution to its parasitoid assamblages in Bulgaria. – Bulgarian Journal of Agricultural Science, 21 (6), 1254-1256. (**WoS**).

**Георгиев, Г. 1996. Биоекологични особености на паразитоидите по възрастните гъсеници и какавидите на бялата върбова пеперуда (*Stilpnotia salicis* L., Lepidoptera: Lymantriidae) в България.** – **Наука за гората, 3, 57-64.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Георгиев Г., В. Пелов. 1996. Особености на паразитирането и роля на паразитоидите в регулирането на числеността на *Phyllocnistis suffusella* Z. (Lepidoptera, Phyllocnistidae) в България.** – **Наука за гората, 1, 78-83.**

1. Žikić, V., S.S. Stanković, N.G. Kavallieratos, C. Athanassiou, P. Georgiou, H.-P. Tschorsnig, C. van Achterberg. 2017. Parasitoids associated with *Lymantria dispar* (Lepidoptera: Erebidae) and *Malacosoma neustria* (Lepidoptera: Lasiocampidae) in Greece and comparative analysis of their parasitoid spectrums in Europe. – Zoologischer Anzeiger, Available online 14 October 2017, https://doi.org/10.1016/j.jcz.2017.10.006. (**SJR: 0.623**).

**Георгиев, Г., Н. Бочев. 1996. Биоекологични особености на паразитоидите по обикновената бороволистна оса (*Diprion pini* L., Hymenoptera: Diprionidae) в България.** – **Лесовъдска мисъл, 2, 86-92.**

1. Razmi, M., Y. Karimpour, M.H. Safaralizadeh, S.A. Safavi. 2011. Parasitoid complex of cabbage large white butterfly *Pieris brassicae* (L.) (Lepidoptera, Pieridae) in Urmia with new records from Iran. – Journal of Plant Protection Research, 51 (3), 248-251. (**SJR: 0.229**).

**Бочев, Н., Г. Георгиев. 1996. Нови паразитоиди по обикновената бороволистна оса (*Diprion pini* L., Hymenoptera: Diprionidae) в България.** – **Наука за гората, 2, 80-82.**

1. Razmi, M., Y. Karimpour, M.H. Safaralizadeh, S.A. Safavi. 2011. Parasitoid complex of cabbage large white butterfly *Pieris brassicae* (L.) (Lepidoptera, Pieridae) in Urmia with new records from Iran. – Journal of Plant Protection Research, 51 (3), 248-251. (**SJR: 0.229**).

**Георгиев, Г., П. Мирчев, Г. Цанков. 1996. Биоекологически особености на хвойновия молец (Gelechia senticetella Stgr., Lepidoptera: Geleciidae) и оптимални срокове за борба с него в България. – Наука за гората, 1, 72-77.**

1. Ruseva, S., B. Zlatkov, G. Zaemdzhikova. 2020. Mesophleps oxycedrella (Lepidoptera: Gelechiidae) in association with Juniperus excelsa (Cupressaceae) in Bulgaria. – ZooNotes, 160, 1-4. (**WoS**).

**Zaharieva-Pentcheva, A., G. Georgiev. 1997. Parasitoids on the Satin Moth *Stilpnotia salicis* (L.) (Lepidoptera: Lymantridae) in Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 29 (1): 81-90.**

1. Балевски, Н. 2002. Анотиран списък на браконидната паразитоидна ентомофауна (Hymenoptera; Braconidae) изолирана от различни фитофагни насекомни гостоприемници в широколистни горски насаждения на България. – Наука за гората, 3/4, 103-114. (**WoS**).
2. Ziemnicka, J. 2008. Outbreaks and natural epizootics of the satin moth *Leucoma salicis* L. (Lepidoptera: Lymantridae). – Journal of Plant Protection Research, 48 (1), 23-39. (**SJR: 0.100**).
3. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1997. Comparative studies of populations of the pine processionary moth (*Thaumetopoea pityocampa* Den & Schiff., Lepidoptera: Thaumetopoeidae) in Bulgaria and Greece. I. Biometrical and ecological indices of the species at the egg stage from the biotopes in Maricostinovo, Bulgaria and Achaia, Greece.** – **Acta entomologica bulgarica, 1-2, 79-87.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Цанков., Г., П. Мирчев, Г. Георгиев. 1997. Видов състав и структура на вредната листогризеща ентомофауна в дъбовите гори на България. – Acta entomologica bulgarica, 1-2, 66-69.**

1. Zaemdzhikova, G. 2020. Trophic Connections of Leafroller Moths (Lepidoptera: Tortricidae) and Oaks in Sofia Region, Bulgaria. – Ecologica Montenegrina, 30, 47-59. Doi: 10.37828/em.2020.30.4. (**SJR: 0.369**).

**Георгиев, Г. 1998. Биоекологични особености на *Billaea irrorata* (Meig.) (Diptera, Tachinidae) - паразитоид на малкия тополов сечко, *Saperda populnea* (L.) (Coleoptera, Cerambicidae) в България.** – **Лесовъдска мисъл, 4, 72-81.**

1. Балевски, Н. 2002. Анотиран списък на браконидната паразитоидна ентомофауна (Hymenoptera; Braconidae) изолирана от различни фитофагни насекомни гостоприемници в широколистни горски насаждения на България. – Наука за гората, 3/4, 103-114. (**WoS**).
2. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Balevski, N., G. Georgiev. 1998. New species of the family Braconidae (Hymenoptera) in forest phytophages from order Lepidoptera in Bulgaria. – Acta entomologica bulgaria, 1, 73-75.**

1. Zaemdzhikova, G. 2020. Trophic Connections of Leafroller Moths (Lepidoptera: Tortricidae) and Oaks in Sofia Region, Bulgaria. – Ecologica Montenegrina, 30, 47-59. Doi: 10.37828/em.2020.30.4. (**SJR: 0.369**).

**Georgiev, G., N. Velcheva. 1999. Leaf rollers (Lepidoptera, Tortricidae) found on poplars (*Populus* spp.) in Sofia Region, Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 31 (1), 75-83.**

1. Kot, I., E. Jaśkiewicz. 2006. The Occurrence of Tortricids (*Lepidoptera*, *Tortricidae*) in Apple Orchards of the Lublin Area. – Annales Universitatis Mariae Curie-Skłodowska, Lublin – Polonia, 147-153. (**SJR: 0.123**).
2. Заемджикова, Г. 2017. Продължителност на периода на имагиниране на листозавивачки (Lepidoptera: Tortricidae) по дъба (*Quercus* spp.) в Софийски район. – Наука за гората, 1, 91-100. (**WoS**).

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1999. Spectrum of Egg Parasitoids and rate of Parasitism of Egg Batches of the pine processionary Moth *Thaumetopoea pityocampa* (Den. & Schiff.) in the Northern Peloponnes/Greece. – Journal of the Entomological Research Society, 1 (2), 1-8.**

1. Özbek, H., S. Çoruh. 2010. Egg parasitoids of *Malacosoma neustria* (Linnaeus, 1758) (Lepidoptera: Lasiocampidae) in Erzurum province of Turkey. – Türkiye entomoloji dergisi, 34 (4), 551-560. (**SJR: 0.228**).

**Georgiev, G., J. Kolarov. 1999. New Ichneumonidae (Hymenoptera) parasitoids on forest insect pests in Bulgaria. – Journal of Pest Science, 72 (3), 57-61.**

1. Yurtcan, M., A. Beyarslan. 2006. Polysphinctini and Pimplini (Hymenoptera: Ichneumonidae: Pimplinae) from the Thrace region of Turkey. – Fragmenta Faunistica, 48 (1), 63-72. (**WoS**).
2. Zaemdzhikova, G. 2020. Trophic Connections of Leafroller Moths (Lepidoptera: Tortricidae) and Oaks in Sofia Region, Bulgaria. – Ecologica Montenegrina, 30, 47-59. Doi: 10.37828/em.2020.30.4. (**SJR: 0.369**).

**Georgiev, G., S. Beshkov. 2000. New and little-known lepidopteran (Lepidoptera) phytophages on the poplars (*Populus* spp.) in Bulgaria.** – **Journal of Pest Science, 73 (1) 1-4.**

1. [Durante, M](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Durante%20M&ut=000220538600009&pos=1)., G. [Snigiryova,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Snigiryova%20G&ut=000220538600009&pos=2) E. [Akaeva,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Akaeva%20E&ut=000220538600009&pos=3) A. [Bogomazova,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Bogomazova%20A&ut=000220538600009&pos=4) S. [Druzhinin,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Druzhinin%20S&ut=000220538600009&pos=5) B. [Fedorenko,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Fedorenko%20B&ut=000220538600009&pos=6) O. [Greco, N.](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Greco%20O&ut=000220538600009&pos=7) [Novitskaya, A.](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Novitskaya%20N&ut=000220538600009&pos=8) [Rubanovich,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Rubanovich%20A&ut=000220538600009&pos=9) V. [Shevchenko,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Shevchenko%20V&ut=000220538600009&pos=10) U. [von Recklinghausen,](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=von%20Recklinghausen%20U&ut=000220538600009&pos=11)  G. [Obe.](http://apps.isiknowledge.com/OneClickSearch.do?product=UA&search_mode=OneClickSearch&db_id=&SID=T18K8I6Emm7@KpE9liP&field=AU&value=Obe%20G&ut=000220538600009&pos=12) 2003. Chromosome aberration dosimetry in cosmonauts after single or multiple space flights. – Cytogenetic and Genome Research, 103 (1-2), 40-46. (**SJR: 0.577**).
2. Urban, J. 2010. The biology of *Anacampsis populella* Clerck (Lepidoptera, Gelechiidae). – Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 58 (4), 223-232. (**SJR: 0.193**).

**Georgiev, G. 2000. Studies on larval parasitoids of *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) on urban poplars (*Populus* spp.) in Sofia, Bulgaria.** – **Annals of Forest Science, 57 (2), 181-186.**

1. Farahani, S., A. A. Talebi, E. Rakhshani. 2012. First records of Macrocentrus Curtis, 1833 (Hymenoptera: Braconidae: Macrocentrinae) from Northern Iran. – Zoology and Ecology, 22 (1), 41-50. (**SJR: 0.212**).
2. Rzańska, M., H. Piekarska-Boniecka, P. Trzciński. 2015. Occurrence of parasitoids of the family Ichneumonidae (Hymenoptera) in the Botanical Garden of the Adam Mickiewicz University in Poznań. – Progress in Plant Protection, 55 (3), 340-345. (**WoS**).

**Георгиев, Г. 2000. Нови и редки паразитоиди от Tachinidae (Diptera) по насекомни вредители по тополите (*Populus* spp.) в България.** – **Наука за гората, 1, 49-56.**

1. Urban, J. 2010. The biology of *Anacampsis populella* Clerck (Lepidoptera, Gelechiidae). – Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 58 (4), 223-232. (**SJR: 0.193**).

**Георгиев, Г. 2000. Видов състав и вредност на насекомите-фитофаги по тополите в България.** – **Наука за гората, 2/3, 45-54.**

1. Urban, J. 2006. Occurrence, bionomics and harmfulness of *Chrysomela populi* L. (Coleoptera, Chrysomelidae). – Journal of Forest Science, 52 (6), 255-284. (**SJR: 0.295**).
2. Urban, J. 2011. Occurrence, bionomics and harmfulness of *Crepidodera aurata* (Marsh.) (Coleoptera, Alticidae). – Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 59 (5), 263-278. (**SJR: 0.193**).

**Georgiev, G., S. Samuelian. 2000. Saperda similis Laich. (Coleptera: Cerambycidae) - New Species for the Bulgarian Fauna. – Acta zoologica bulgarica, 52 (1), 9-11.**

1. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Georgiev, G., T. Ljubomirov. 2000. Species of Sphecidae (Hymenoptera) reared from swellings of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 52 (3), 41-44.**

1. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Georgiev, G. 2001. Parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) on aspen (*Populus tremula* L.) in Bulgaria.** – **Journal of Pest Science, 74 (6), 155-158.**

1. Özbek, H., G. Tozlu, S. Çoruh. 2009. Parasitoids of the Small Poplar Longhorn Beetle, Saperda populnea (L.) (Coleoptera: Cerambycidae), in the Aras Valley (Kars and Erzurum Provinces), Turkey. – Turkish Journal of Zoology, 33, 111-113. (**SJR: 0.299**).
2. Libert, P.-N. 2011 (2010). Contribution à la connaissance de l'entomofaune d'un village famennien. I.Cryptinae (Hymenoptera: Ichneumonidae). – Entomologie faunistique, 63 (2), 47-82. (**WoS**).
3. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Mirchev, Pl., G. Georgiev, G. Tsankov. 2001. Studies on the parasitoids of *Gelechia senticetella* (Stgr.) (Lepidoptera: Geleciidae) in Bulgaria.** – **Journal of Pest Science, 74 (4), 94-96.**

1. [Cho, Y.](http://www.scopus.com/scopus/search/submit/author.url?author=Cho%2c+Y.&authorId=16549148600&origin=recordpage), O. [Kwon,](http://www.scopus.com/scopus/search/submit/author.url?author=Kwon%2c+O.&authorId=16550250000&origin=recordpage)  S.-H. [Nam.](http://www.scopus.com/scopus/search/submit/author.url?author=Nam%2c+S.-H.&authorId=7402276108&origin=recordpage) 2007. Effect of host age on life cycle and morphological characteristics of *Glyptapanteles liparidis* (Hymenoptera: Braconidae), a parasitoid of *Acronicta rumicis* (Lepidoptera: Noctuidae). – Entomological Research, 37 (2), 103-107. (**SJR: 0.126**).
2. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Georgiev, G., P. Boyadzhiev. 2002. New parasitoids of Paraphytomyza populi (Kltb.) (Diptera: Agromyzidae) in Bulgaria. – Journal of Pest Science, 75 (3), 69-71.**

1. Charles, H., J. Godfray. 2021. Annotated Checklist of the British Dacnusini and the Dapsilarthra genus group of the Alysiini (Hymenoptera: Braconidae, Alysiinae). – Entomologist's Monthly Magazine, 2, 109-145. DOI: https://doi.org/10.31184/M00138908.1572.4081. (**WoS**).

**Georgiev, G., A. Delkov. 2003. Bioecological characteristics of *Bassus tumidulus* (Nees) (Hym., Braconidae), a parasitoid of the poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lep., Tortricidae) in Bulgaria.** – **Journal of Applied Entomology, 127 (2), 99-102.**

1. Nazemi, J., A.A. Talebi, S.E. Sadeghi, G. Melika, A. Lozan. 2008. Species richness of oak gall wasps (Hymenoptera: Cynipidae) and identification of associated inquilines and parasitoids on two oak species in western Iran. – North-Western Journal of Zoology, 4 (2), 189-202. (**SJR: 0.283**).

**Georgiev, G., A. Stojanova. 2003. New Chalcidoidea (Hymenoptera) parasitoids of *Dasineura saliciperda* (Dufour) (Diptera: Cecidomyiidae) in Bulgaria. – Journal of Pest Science, 76 (6), 161-162.**

1. Hao, Q., D. Huang, H. Xiao. 2016. One newly recorded genus and two newly recorded species of Pireninae (Hymenoptera: Pteromalidae) from China. – Entomotaxonomia, 38 (1), 53-62. DOI: 10.11680/entomotax.2016003. (**WoS**).

**Georgiev, G., A. Stojanova. 2003. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria. – Acta zoologica bulgarica, 55 (2), 105-109.**

1. Özdikmen, H. 2007. The longicorn beetles of Turkey (Coleoptera: Cerambycidae) Part I – Black sea Region. – Munis Entomology & Zoology, 2 (2), 179-422. (**WoS**).
2. Özdikmen, H. 2008. The longicorn beetles of Turkey (Coleoptera: Cerambycidae) Part II – Marmara Region. – Munis Entomology & Zoology, 3 (1), 7-152. (**WoS**).
3. Özdikmen, H. 2009. A short review on the genus *Paraclytus* Bates, 1884 (Coleoptera: Cerambycidae: Cerambycinae). – Munis Entomology & Zoology, 4 (2), 327-332. (**WoS**).
4. Danilevsky, M.L. 2021. Description of a new subspecies of Phytoecia (Neomusaria) balcanica (Frivaldszky von Frivald, 1835) (Coleoptera, Cerambycidae, Lamiinae, Phytoeciini) from Iran. – Humanity space International almanac, 10 (1), 6-15. DOI: 10.24412/2226-0773-2021-10-1-6-15. (**WoS**).

**Migliaccio, E., G. Georgiev, P. Mirchev. 2004. Studies on cerambycid fauna (Coleoptera: Cerambycidae) of Vitosha Mountain, Bulgaria. – Acta zoologica bulgarica, 56 (2), 137-144.**

1. Manu, M., R.I. Băncilă, N. Lotrean, D. Badiu, R. Nicoară, M. Onete, F. Bodescu. 2019. Monitoring of the saproxylic beetle Morimus asper funereus (Coleoptera: Cerambycidae) in Măcin Mountains National Park, Romania. – Travaux du Muséum National d’Histoire Naturelle “Grigore Antipa”, 62 (1), 61-79. doi: 10.3897/travaux.62.e38591. (**SJR: 0.101**).
2. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Doychev, D., G. Georgiev. 2004. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 56 (2), 167-174.**

1. Ali, K., P. Rapuzzi, S. Ihsan. 2015. Contribution to the knowledge of the Longhorn Beetles (Coleoptera Cerambycidae) of the Syrian Coastal Region. – Biodiversity Journal, 6 (2), 637-662. (**WoS**).
2. Gradinarov, D., Y. Petrova. 2020. Longhorn beetles (Coleoptera: Cerambycidae) in Sarnena Sredna Gora Mountains. – ZooNotes, Supplement 9, 159-184. (**WoS**).

**Georgiev, G., V. Sakalian, K. Ivanov, P. Boyadzhiev. 2004. Insects reared from stems and branches of goat willow (*Salix caprea* L.) in Bulgaria. – Journal of Pest Science, 77 (3), 151-153.**

1. Waleryś, G., W. Sądej. 2009. Kózkowate (Cerambycidae) potencjalnymi szkodnikami nasadzeń wierzby krzewiasśtej? – Progress in Plant Protection, 49 (4), 1734-1737. (**WoS**).
2. Ceccolini, F. 2016. Note sulla distribuzione in Italia di Stephanus serrator (Fabricius, 1798) con nuovi dati corologici (Insecta Hymenoptera Stephanidae). – Quaderno di Studi e Notizie di Storia Naturale della Romagna, 44, 163-168. (**WoS**).
3. Kmieć, K., M. Pogorzelec, B. Hawrylak-Nowak, B. Banach-Albińska. 2018. Salix lapponum L. vs. phytophagous insects –an assessment of the risks and the reaction of plants. – Dendrobiology, 79, 131-139. <http://dx.doi.org/10.12657/denbio.079.012>. (**SJR: 0.375**).
4. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Georgiev, G., M. Raikova, T. Ljubomirov, K. Ivanov. 2004. New parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (3), 179-182.**

1. Özbek, H., G. Tozlu, S. Çoruh. 2009. Parasitoids of the Small Poplar Longhorn Beetle, Saperda populnea (L.) (Coleoptera: Cerambycidae), in the Aras Valley (Kars and Erzurum Provinces), Turkey. – Turkish Journal of Zoology, 33, 111-113. (**SJR: 0.299**).
2. Libert, P.-N. 2011 (2010). Contribution à la connaissance de l'entomofaune d'un village famennien. I.Cryptinae (Hymenoptera: Ichneumonidae). – Entomologie faunistique, 63 (2), 47-82. (**WoS**).
3. Paappanen, J. 2020. The genus *Xylophrurus* Förster, 1869 (Hymenoptera: Ichneumonidae) in Finland with a discussion on the status of *X. dentatus* (Taschenberg, 1865). – Sahlbergia, 26 (1-2), 24-28. (**WoS**).

**Georgiev, G., T. Ljubomirov, M. Raikova, K. Ivanov, V. Sakalian. 2004. Insect inhabitants of old larval galleries of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (4), 235-243.**

1. Nartshuk, E.P. 2011-2012. Chloropidae (Diptera) of Turkey with descriptions of new species and new records. – Israel Journal of Entomology, 41-42, 115-144. (Web of Science).
2. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).
3. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Georgiev, G. 2004. *Chorebus gedanensis* (Hymenoptera: Braconidae), a new parasitoid of the poplar twiggall fly, *Hexomyza schineri* (Diptera: Agromyzidae) in Bulgaria. – Acta zoologica bulgarica, 56 (1), 115-118.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Georgiev, G. 2004. Two new Chalcidoidea (Hymenoptera) parasitoids of the poplar twiggall fly, *Hexomyza schineri* (Gir.) (Diptera: Agromyzidae) in Bulgaria. – Silva Balcanica, 5 (2), 57-60.**

1. Partsinevelos, G. K., D .C. Kontodimas, A. Michaelakis, P.G. Milonas. 2013. First record of *Sphegigaster* Spinola (Hymenoptera: Pteromalidae) in Greece. – Hellenic Plant Protection Journal, 6, 83-85. (**SJR: 0.192**).
2. Godfray, H. C. J., B. P. Warrington. 2020. *Sphegigaster hexomyzae* Vikberg, 1983, (Hymenoptera: Chalcidoidea, Pteromalidae) new to the British Isles with notes on the parasitoids of gall-forming Agromyzidae (Diptera) in the genus *Hexomyza*. – Entomologist's Monthly Magazine, 156 (1), 25-28. (**WoS**).

**Роснев, Б., Г. Георгиев, П. Мирчев, Г. Цанков, П. Петков. 2005. Отражение на ветровала в биосферния резерват „Бистришко бранище“ върху числеността на *Ips typographus* (L.) (Coleoptera: Scolytidae) и състоянието на смърчовите насаждения на Витоша. – Аграрен университет – Пловдив, Научни трудове, 50 (6), 239-244.**

1. Таков, Д. 2011. Патогени по корояди – развитие на проучванията в Европа, биологични особености в заразяването и влияние върху гостоприемнивите. – Наука за гората, 1-2, 47-67. (**WoS**).
2. Panayotov, M., D. Georgiev. 2012. Dynamics in the *Ips typhographus* outbreak following the 2001 windthrow in Bistrishko braniste reserve, Bulgaria. – Silva balcanica, 13 (1), 38-48. (**SJR: 0.187**).
3. Barta, M., D. Takov, D. Pilarska, D. Doychev, M. K. Horáková. 2020. Entomopathogenic fungi of the genus Beauveria and their pathogenicity to Ips typographus (Coleoptera: Curculionidae) in the Vitosha National Park, Bulgaria. – Journal of Forest Science, 66 (10), 420-435. DOI:org/10.17221/123/2020-JFS. (**SJR: 0.273**).

**Georgiev, G., N. Simov, A. Stojanova, D. Doychev. 2005. New and interesting records of longhorn beetles (Coleoptera: Cerambycidae) in some Bulgarian Mountains. – Acta zoologica bulgarica, 57 (2), 131-138.**

1. Lee, B.-W., J. Lim, S.-Y. Jung, J.-S. Lim, J. Jang, K.-M. Kim, Y.-M. Lee. 2014. A Review of Host Plants of Cerambycidae (Coleoptera: Chrysomeloidea) with new Host Records for Fourteen Cerambycids, Including the Asian Longhorn Beetle (*Anoplophora glabripennis* Motschulsky), in Korea. – Korean Journal of Applied Entomology, 53 (2), 111-133. (**WoS**).
2. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).
3. Gradinarov, D., Y. Petrova. 2020. Longhorn beetles (Coleoptera: Cerambycidae) in Sarnena Sredna Gora Mountains. – ZooNotes, Supplement 9, 159-184. (**WoS**).

**Mirchev, P., G. Georgiev, G. Tsankov. 2005. Economically important insect pests in the pine (Pinus spp.) forests in Bulgaria. – In: Marincović, P. (Ed.). The Deliblato Sands – Proceedings VII, 2004. Pančevo, AMB Grafika, Novi Sad, 223-228.**

1. Цветанов, Н., С. Карабов. 2020. Динамика на природните нарушения в планински гори в Западни Родопи, България. – Наука за гората, 2, 79-102. (**WoS**).

**Pilarska, D., M. McManus, P. Pilarski, G. Georgiev, P. Mirchev, A. Linde. 2006. Monitoring the establishment and prevalence of the fungal entomopathogen *Entomophaga maimaiga* in two *Lymantria dispar* L. populations in Bulgaria. – Journal of Pest Science, 79 (2), 63-67.**

1. Ruiu, L., R. Mannu, G. Falchi, A. Braggio, P. Luciano. 2013. Evaluation of different *Bacillus thuringiensis* sv *kurstaki* formulations against *Lymantria dispar* and *Malacosoma neustria* larvae infesting *Quercus suber* trees. – Redia, 96, 27-31. (**SJR: 0.148**).
2. Tabaković-Tošić, M. 2014. Distribution of *Entomophaga maimaiga* in Central part of Serbia in the period 2011-2013. – Silva balcanica, 15 (1), 110-115. (**SJR: 0.132**).
3. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).

**Георгиев, Г. 2006. *Ips typographus* (L.) и съхненето на смърча на Витоша. – Българска гора, 1 (5), 8.**

1. Таков, Д. 2011. Патогени по корояди – развитие на проучванията в Европа, биологични особености в заразяването и влияние върху гостоприемнивите. – Наука за гората, 1-2, 47-67. (**WoS**).
2. Panayotov, M., D. Georgiev. 2012. Dynamics in the *Ips typhographus* outbreak following the 2001 windthrow in Bistrishko braniste reserve, Bulgaria. – Silva balcanica, 13 (1), 38-48. (**SJR: 0.187**).

**Georgiev, G., Z. Hubenov. 2006. Vertical Distribution and Zoogeographical Characteristics of Cerambycidae (Coleoptera) Family in Bulgaria. – Acta zoologica bulgarica, 58 (3), 315-343.**

1. Doychev, D., S. Bencheva. 2008. First record of *Callidium coriaceum* Paykull (Coleoptera: Cerambycidae) in Bulgaria. – Silva balcanica, 9 (1), 97-99. (**SJR: 0.101**).
2. Bechev, D., B. Gruev. 2010. Zoogeography of Bulgaria. Bibliography. Scroll 2. – ZooNotes,Supplement 2, 15 pp. (**WoS**).
3. Rossa, R., J. Goczał, A. Tofilski. 2016. Within- and Between-Species Variation of Wing Venation in Genus Monochamus (Coleoptera: Cerambycidae). – Journal of Insect Science, 16 (1), 1-7. Doi: 10.1093/jisesa/iev153. (**WoS**).
4. Gradinarov, D., O. Sivilov. 2017. New data and notes on the distribution of Lioderina linearis (Hampe, 1870) (Cerambycidae: Callidiini) in Bulgaria. – ZooNotes, 102, 1-4. (**WoS**).
5. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).
6. Danilevsky, M.L. 2021. Description of a new subspecies of Phytoecia (Neomusaria) balcanica (Frivaldszky von Frivald, 1835) (Coleoptera, Cerambycidae, Lamiinae, Phytoeciini) from Iran. – Humanity space International almanac, 10 (1), 6-15. DOI: 10.24412/2226-0773-2021-10-1-6-15. (**WoS**).

**Роснев, Б., П. Мирчев, Г. Георгиев, П. Петков, Я. Найденов, Г. Цанков, Д. Овчаров, С. Мирчев, А. Пенчева, Д. Дойчев, М. Матова, М. Георгиева. 2006. Ръководство по защита на горите. Част I – Болести, насекоми и други вредители и повреди по горскодървесните и храстови видове. София, “Образование и наука” ЕАД, 192 стр.**

1. Stoyanova, M., A. Kandilarov, V. Koutev, O. Nitcheva, P. Dobreva. 2018. Potential of multispectral imaging technology for assessment coniferous forests bitten by a bark beetle in Central Bulgaria. – MATEC Web of Conferences 145, 01005 (NCTAM 2017), https://www.matec-conferences.org/articles/matecconf/pdf/2018/04/matecconf\_nctam2018\_01005.pdf. (**SJR: 0.169**).
2. Цветанов, Н., С. Карабов. 2020. Динамика на природните нарушения в планински гори в Западни Родопи, България. – Наука за гората, 2, 79-102. (**WoS**).

**Georgiev, G. 2006. *Fenusella hortulana* (Hymenoptera: Tenthredinidae) and *Shawiana catenator* (Hymenoptera: Braconidae) – New Species for the Fauna of Bulgaria. – Acta zoologica bulgarica, 58 (2), 275-278.**

1. Doychev, D. 2015. First record of the invasive elm sawfly *Aproceros leucopoda* Takeuchi (Hymenoptera: Argidae) in Bulgaria. – Silva balcanica, 16 (1), 108-112. (**SJR: 0.209**).

**Ljubomirov, T., M. Raikova, G. Georgiev. 2006. Ibaliidae and Embolemidae (Hymenoptera), New Families for the Fauna of Bulgaria. – Acta zoologica bulgarica, 58 (3), 425-430.**

1. Sundukov, Yu.N. 2018. First record of the family Ibaliidae (Hymenoptera) from the Kuril Archipelago, Russia. – Far Eastern Entomologist, 358, 24-28. <https://doi.org/10.25221/fee.358.3>. (**SJR: 0.426**).

**Georgiev, G., E. Migliaccio, D. Doychev. 2006. Longhorn beetles (Coleoptera: Cerambycidae) in Western Rhodopes (Bulgaria). – In: Beron P. (ed.). Biodiversity of Bulgaria. 3. Biodiversity of Western Rhodopes (Bulgaria and Greece). I. Pensoft & Nat. Mus. Natur. Hist., Sofia, 347-360.**

1. Zamoroka, A.M. 2019. A new subspecies of Dorcadion fulvum (SCOPOLI, 1763) (Coleoptera: Cerambycidae) from western Ukraine. – Polish Journal of Entomology, 88 (4), 363-378. (**SJR: 0.220**).

**Georgiev, G., N. Simov. 2006. New localities and distribution of *Xylosteus bartoni* (Coleoptera: Cerambycidae) in Bulgaria. – Forest Science, 2, 105-108.**

1. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).

**Georgiev, G., P. Mirchev, G. Tsankov, B. Rosnev, P. Petkov. 2006. Outbreak of *Ips typographus* (L.) (Coleoptera: Scolytidae) and drying of Norway spruce (Picea abies L. Karst.) on Vitosha Mountain. – In: Proceedings of FORMEC 2006, 24-28 September 2006, Sofia, Bulgaria, Expressprint Ltd., 218-220.**

1. Barta, M., D. Takov, D. Pilarska, D. Doychev, M. K. Horáková. 2020. Entomopathogenic fungi of the genus Beauveria and their pathogenicity to Ips typographus (Coleoptera: Curculionidae) in the Vitosha National Park, Bulgaria. – Journal of Forest Science, 66 (10), 420-435. DOI:org/10.17221/123/2020-JFS. (**SJR: 0.273**).

**Роснев, Б., П. Мирчев, П. Петков, Г. Георгиев, Хр. Цаков, Хр. Стойков, Й. Петров, Я. Найденов, Хр. Христов, М. Матова, М. Георгиева, М. Кирилова. 2006. Състояние на церовите гори в България и мероприятия за тяхното подобряване, София, Фондация “Силвика”, 120 стр.**

1. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).

**Migliaccio, E., G. Georgiev, V. Gashtarov. 2007. An annotated list of Bulgarian Cerambycids with special view on the rarest species and endemics (Coleoptera: Cerambycidae). – Lambillionea, 107 (1), Supplément 1, Bruxelles (Tervuren), 78 pp.**

1. Doychev, D., S. Bencheva. 2008. First record of *Callidium coriaceum* Paykull (Coleoptera: Cerambycidae) in Bulgaria. – Silva Balcanica, 9 (1), 97-99. (**SJR: 0.101**).
2. Toshova, T.B., D.I. Atanasova, M. Tóth, M.A. Subchev. 2010. Seasonal activity of *Plagionotus (Echinocerus) floralis* (Pallas) (Coleoptera: Cerambycidae, Cerambycinae) adults in Bulgaria established by attractant baited fluorescent yellow funnel traps. – Acta Phytopathologica et Entomologica Hungarica, 45 (2), 391-399. (**SJR: 0.277**).
3. Danilevsky, M. L. 2012. Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. III. – Munis Entomology & Zoology, 7 (1), 109-173. (**WoS**).
4. Danilevsky, M.L., D. Gradinarov, O. Sivilov. 2016. A new subspecies of *Morimus verecundus* (Faldermann, 1836) from Bulgaria and a new subspecies of *Morimus asper* (Sulzer, 1776) from Greece (Coleoptera, Cerambycidae). – Humanity space. International almanac, 5 (2), 187-191. (**WoS**).
5. Gradinarov, D. 2016. New data on the distribution of *Pilemia tigrina* (Mulsant, 1851) (Cerambycidae: Lamiinae) in Bulgaria. – ZooNotes, 96, 1-3. (**WoS**).
6. Gradinarov, D., O. Sivilov. 2017. New data and notes on the distribution of *Lioderina linearis* (Hampe, 1870) (Cerambycidae: Callidiini) in Bulgaria. – ZooNotes, 102, 1-4. (**WoS**).
7. Gradinarov, D. 2017. First exact data on the distribution of saproxylic species *Calchaenesthes oblongomaculata* (Guérin-Méneville, 1844) (Cerambycidae: Purpuricenini) in Bulgaria. – ZooNotes, 106, 1-4. (**WoS**).
8. Gradinarov, D. 2018. First record of *Vadonia saucia* (Mulsant & Godart, 1855) (Coleoptera: Cerambycidae) from Bulgaria. – ZooNotes, 126, 1-3. (**WoS**).
9. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).
10. Zamoroka, A.M. 2019. A new subspecies of *Dorcadion fulvum* (Scopoli, 1763) (Coleoptera: Cerambycidae) from western Ukraine. – Polish Journal of Entomology, 88 (4), 363-378. (**SJR: 0.220**).
11. Gradinarov, D., I. Gjonov. 2020. New record of the steppe longhorn beetle species *Phytoecia* (*Musaria*) *argus* (G. F. Frölich, 1793) (Cerambycidae: Lamiinae) in Bulgaria. – ZooNotes, 155, 1-4. (**WoS**).
12. Gradinarov, D., O. Sivilov. 2020. First records of *Xylotrechus pantherinus* (Savenius, 1825) and *X. stebbingi* Gahan, 1906 (Cerambycidae: Cerambycinae) in Bulgaria. ZooNotes, 161, 1-4. (**WoS**).
13. Kurzawa, J., M. Miłkowski, J.M. Gutowski. 2020. New data about taxonomy and distribution of Tetrops gilvipes ssp. adlbaueri Lazarev, 2012 and *Tetrops praeustus* (Linnaeus, 1758). – Annals of the Upper Silesian Museum in Byton Natural History, 26, 1-20. http://doi.org/10.5281/zenodo.4293285. (**WoS**).
14. Gradinarov, D., Y. Petrova. 2020. Longhorn beetles (Coleoptera: Cerambycidae) in Sarnena Sredna Gora Mountains. – ZooNotes, Supplement 9, 159-184. (**WoS**).
15. Danilevsky, M.L. 2021. Description of a new subspecies of *Phytoecia* (Neomusaria) balcanica (Frivaldszky von Frivald, 1835) (Coleoptera, Cerambycidae, Lamiinae, Phytoeciini) from Iran. – Humanity space International almanac, 10 (1), 6-15. DOI: 10.24412/2226-0773-2021-10-1-6-15. (**WoS**).
16. Anisimov, N.S., V.G. Bezborodov. 2021. The geographic range of *Tragosoma depsarium* (Linnaeus, 1767) (Coleoptera, Cerambycidae) in the Palaearctic. – Check List, 17 (3), 841-851. https://doi.org/10.15560/17.3.841. (**WoS**).

**Rapuzzi, P., G. Georgiev. 2007. Contribution to the Knowledge of Species Composition and Regional Distribution of Longhorn Beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 59 (3), 253-266.**

1. Doychev, D., S. Bencheva. 2008. First record of *Callidium coriaceum* Paykull (Coleoptera: Cerambycidae) in Bulgaria. – Silva balcanica, 9 (1), 97-99. (**SJR: 0.101**).
2. Toshova, T.B., D.I. Atanasova, M. Tóth, M.A. Subchev. 2010. Seasonal activity of *Plagionotus (Echinocerus) floralis* (Pallas) (Coleoptera: Cerambycidae, Cerambycinae) adults in Bulgaria established by attractant baited fluorescent yellow funnel traps. – Acta Phytopathologica et Entomologica Hungarica, 45 (2), 391-399. (**SJR: 0.277**).
3. Danilevsky, M. L. 2012. Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. III. – Munis Entomology & Zoology, 7 (1), 109-173. (**WoS**).
4. Hubenov, Z. 2012. Estimation of the faunistic diversity of the Kresna Gorge. – Historia naturalis bulgarica, 20, 107-120. (**WoS**).
5. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).
6. Gradinarov, D., Y. Petrova. 2020. Longhorn beetles (Coleoptera: Cerambycidae) in Sarnena Sredna Gora Mountains. – ZooNotes, Supplement 9, 159-184. (**WoS**).

**Pilarska, D., G. Georgiev, M. McManus, P. Mirchev, P. Pilarski, A. Linde. 2007. Entomophaga maimaiga – an effective introduced pathogen of the gypsy moth (*Lymantria dispar* L.) in Bulgaria. – In: Proceedings of the International conference “Alien arthropods in South East Europe – Crossroad of three continents”, 19-21 September 2007, Sofia, Bulgaria, 37-43.**

1. Harizanova, V., M. Naydenov, A. Stoeva, I. Valcheva, D. Draganova, Y. Borisov, M. Mohamedova. 2019. Survey of the gut pathogenic microflora associated with caterpillars of the box tree moth *Cydalima perspectalis* Walker, 1859 (Lepidoptera: Crambidae). – Acta entomologica serbica, 2018, 23 (2), 1-11. <https://doi.org/10.5281/zenodo.2547665>. (**WoS**).

**Georgiev, G., G. Tsankov, P. Mirchev, P. Petkov, M. Todorov. 2008. Honeydew producers in oak forests of Strandzha Mountain, Bulgaria. – Silva Balcanica, 9 (1), 85-90.**

1. Atanassova, J., M. Lazarova, L. Yurukova. 2016. Significant parameters of Bulgarian honeydew Honey. – Journal of Central European Agriculture, 17 (3), 640-651. DOI: 10.5513/JCEA01/17.3.1756. (**SJR: 0.133**).
2. Ülgentürk, S., B. Cosic, I. Özdemir, A. İpek, K. Sorkun. 2020. Honeydew producing insects in some forests of Turkey and their potential to produce of honeydew honey. – Baltic Forestry, 26 (1), 397. https://doi.org/10.46490/BF397. (**SJR: 0.280**).

**Georgiev, G. 2008. Notes on distribution, biology and ecology of *Paraclytus sexguttatus* (Adams) (Coleoptera: Cerambycidae). – Fragmenta entomologica, 40 (1), 115-117.**

1. Özdikmen, H. 2009. A short review on the genus *Paraclytus* Bates, 1884 (Coleoptera: Cerambycidae: Cerambycinae). – Munis Entomology & Zoology, 4 (2), 327-332. (**WoS**).

**Tasheva-Terzieva, E., G. Tsankov, P. Mirchev, G. Georgiev, P. Petkov. 2008. *Myzocallis walshii* (Monell) (Hemiptera: Aphididae) – a new invasive insect pest on red oak (*Quercus rubra* L.) in Bulgaria. – Silva Balcanica, 9 (1), 91-95.**

1. Doychev, D. 2015. First record of the invasive elm sawfly *Aproceros leucopoda* Takeuchi (Hymenoptera: Argidae) in Bulgaria. – Silva balcanica, 16 (1), 108-112. (**SJR: 0.209**).

**Роснев, Б., Пл. Мирчев, П. Петков, Г. Георгиев, Г. Цанков, М. Матова, М. Георгиева. 2008. Изменения в здравословното състояние на култури от бял бор (Pinus sylvestris L.) в района на Югозападна България през периода 1986-2005 г. – Растениевъдни науки, 45, 393-397.**

1. Barna, M. A. Ferezliev, H. Tsakov, I. Mihál. 2020. Investigations of mature Scots pine stands in windthrow areas in Norway spruce forests in Western Rhodopes. – Folia Oecologica, 47 (1), 1-9. doi: 10.2478/foecol-2020-0001. (**SJR: 0.274**).

**Genov, P., G. Georgiev, V. Georgiev. 2009. Persian wild goat (*Capra aegagrus* Erxleben) – biology, ecology and possibilities for its re-introduction in Bulgaria. – Biotechnology & Biotechnological Equipment, 23/SE, Special Edition/On-line, 341-342.**

1. Abbasian, H., H.G. Meigooni, K. Kavousi, S. Hosseinmarzeh. 2012. Some changes in wild goat habitat during one decade (2000-2010) in sardabroud basin. – Journal of Advanced Zoology, 33 (1), 64-72. (**SJR: 0.126**).
2. Morovati, M., M. Karami, M. Kaboli. 2014. Desirable Areas and Effective Environmental Factors of Wild goat Habitat (Capra aegagrus). – International Journal of Environmental Research, 8 (4), 1031-1040. (**SJR: 0.469**).
3. Omidi, A., S. Nazifi, H.A. Nik. 2018. Biochemical reference values for healthy captive Persian wild goat (*Capra aegagrus*). – Comparative Clinical Pathology, 27 (2), 483-491. DOI10.1007/s00580-017-2617-x. (**SJR: 0.197**).

**Georgiev, G., D. Pilarska, P. Mirchev, B. Rossnev, P. Petkov, P. Pilarski, V. Golemansky, M. Todorov, D. Takov, Z. Hubenov, M. Georgieva, M. Matova, S. Kitanova. 2010. *Entomophaga maimaiga* – a factor for increasing stability and enhancing biodiversity in oak forests on the Balkan Peninsula. – In: Proceedings of International Scientific Conference ‘Forest Ecosystems and Climate Changes’, March 9-10, 2010, Belgrade, Serbia, Vol. 1, 181-185.**

1. Tabaković-Tošić, M. 2014. Distribution of *Entomophaga maimaiga* in Central part of Serbia in the period 2011-2013. – Silva balcanica, 15 (1), 110-115. (**SJR: 0.132**).
2. Tabaković-Tošić, М. 2020. *Entomophaga maimaiga* in the oak and beech forests of Central Serbia in the period 2011-2019. – Forest Science, Special Issue, 59-66. (**WoS**).

**Georgiev, G., D. Doychev. 2010. New Xylophagous Beetles (Insecta: Coleoptera) on Poplars in Bulgaria. – Acta zoologica bulgarica, 62 (2), 175-180.**

1. Bright, D. E. 2014. A Catalog of Scolytidae and Platypodidae (Coleoptera), Supplement 3 (2000-2010), with notes on subfamily and tribal reclassifications. – Insecta Mundi, 0356, 1-336. (**WoS**).

**Раев, И., П. Желев, М. Грозева, И. Марков, И. Величков, М. Жиянски, Г. Георгиев, С. Митева, В. Александров. 2011. Програма от мерки за адаптиране на горите в Република България и смекчаване на негативното влияние на климатичните промени върху тях. София, 212 стр.**

1. Додев, Й., Г. Попов. 2011. Разпространение, структура и динамика на горите от *Carpinus orientalis* Mill. в източния дял на Западна Стара планина и възможности за устойчивото им управление. – Наука за гората, 1-2, 3-25. (**WoS**).
2. Ruseva, S., I. Todorov, A. Pencheva. 2020. New data on Ovalisia (Palmar) festiva (Linnaeus) (Coleoptera: Buprestidae) and its natural enemies reported from Bulgaria. – Ecologica Montenegrina, 28, 53-60. (**SJR: 0.369**).
3. Zaemdzhikova, G. 2020. Trophic Connections of Leafroller Moths (Lepidoptera: Tortricidae) and Oaks in Sofia Region, Bulgaria. – Ecologica Montenegrina, 30, 47-59. Doi: 10.37828/em.2020.30.4. (**SJR: 0.369**).
4. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).
5. Zaemdzhikova, G. 2020. The importance of soil in the spread of the pine processionary moth in Central Bulgaria. – Acta Entomologica Serbica, 25 (2), 49-57. https://doi.org/10.5281/zenodo.4055106. (**WoS**).
6. Zaemdzhikova, G.I., D.D. Doychev. 2020. The hatching period of winter and summer populations of *Thaumetopoea pityocampa* (Lepidoptera: Notodontidae) in Bulgaria. Ecologia Balkanica, 12 (2), 175-185. (**WoS; SJR: 0.134**).

**Величков И., Ц. Златанов, Б. Николов, М. Георгиева, Г. Хинков (Съст.). 2011. Състояние и перспективи на популацията от обикновен кестен (Castanea sativa Mill.) в Беласица: адаптация към климатичните промени; поддържане на биологичното разнообразие и устойчиво стопанисване на екосистемите. Институт за гората при БАН, София 32 стр.**

1. Zhiyanski M., M. Glushkova. 2013. Carbon storage in selected European chestnut (*Castanea sativa* Mill.) ecosystems in Belasitsa Mountain, SW Bulgaria. – Silva balcanica, 14 (1), 60-75. (**SJR: 0.187**).

**Mirchev, P., G. Georgiev, S. Balov, M. Kirilova, A. Georgieva. 2011. Distribution of *Thaumetopoea processionea* (L.) in Bulgaria. – Silva Balcanica, 12 (1), 71-80.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Mirchev, P., G. Georgiev, M. Matova. 2011. Prerequisites for expansion of pine processionary moth *Thaumetopoea pityocampa* (Den. & Schiff.) in Bulgaria. – Journal of Balkan Ecology, 14 (2), 117-130.**

1. Kohútová, M., J. Oboňa. 2016. Contribution to the knowledge of invasive insect species from Slovakia. – Folia Oecologica, 8 (2), 14-36. (**SJR: 0.170**).

**Георгиев, Г. 2011. Видов състав на церамбицидната фауна (Coleoptera: Cerambycidae) в Западна Стара планина, България. – Наука за гората, 1-2, 69-81.**

1. Zamoroka, A.M. 2019. A new subspecies of Dorcadion fulvum (SCOPOLI, 1763) (Coleoptera: Cerambycidae) from western Ukraine. – Polish Journal of Entomology, 88 (4), 363-378. (**SJR: 0.220**).

**Georgiev, G., P. Mirchev, M. Georgieva, B. Rossnev, P. Petkov, M. Matova, S. Kitanova. 2012. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu and Soper (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* (Linnaeus) (Lepidoptera: Lymantriidae) in Turkey. – Acta zoologica bulgarica, 64 (2), 123-127.**

1. Tabaković-Tošić, M. 2014. Distribution of *Entomophaga maimaiga* in Central part of Serbia in the period 2011-2013. – Silva balcanica, 15 (1), 110-115. (**SJR: 0.132**).
2. Contarini, M., L. Ruiu, D. Pilarska, P. Luciano. 2015. Potential impact of *Entomophaga maimaiga* Humber, Shimazu, and Soper (Entomophthorales Entomophthoraceae) on the lepidopteran fauna inhabiting cork forests in Sardinia (Italy). – Redia, 98, 93-97. (**SJR: 0.424**).
3. Takov, D., D. Pilarska, A. Linde, M. Barta. 2021. Infectious and parasitic diseases of phytophagous insect pests in the context of extreme environmental conditions. – Central European Forestry Journal, 67, 78-82. DOI: 10.2478/forj-2020-0018. (**WoS**).
4. Tabaković-Tošić, М. 2020. Entomophaga maimaiga in the oak and beech forests of Central Serbia in the period 2011-2019. – Forest Science, Special Issue, 59-66. (**WoS**).

**Tabaković-Tošić M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2012. *Entomophaga maimaiga* – new entomopathogenic fungus in the Republic of Serbia. – African Journal of Biotechnology, 11 (34), 8571-8577.**

1. Contarini, M., L. Ruiu, D. Pilarska, P. Luciano. 2015. Potential impact of *Entomophaga maimaiga* Humber, Shimazu, and Soper (Entomophthorales Entomophthoraceae) on the lepidopteran fauna inhabiting cork forests in Sardinia (Italy). – Redia, 98, 93-97. (**SJR: 0.424**).
2. Takov, D., D. Pilarska, A. Linde, M. Barta. 2021. Infectious and parasitic diseases of phytophagous insect pests in the context of extreme environmental conditions. – Central European Forestry Journal, 67, 78-82. DOI: 10.2478/forj-2020-0018. (**WoS**).

**Mirchev, P., G. Georgiev, P. Boyadzhiev, M. Matova. 2012. Impact of entomophages on density of *Thaumetopoea pityocampa* in egg stage near Ivaivovgrad, Bulgaria. – Acta zoologica bulgarica, Supplement 4, 103-110.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Mirchev, P., A. Linde, D. Pilarska, P. Pilarski, M. Georgieva, G. Georgiev. 2013. Impact of *Entomophaga maimaiga* on gypsy moth populations in Bulgaria. – IOBC-WPRS Bulletin, 90, 359-363.**

1. Tabaković-Tošić, M. 2014. Distribution of *Entomophaga maimaiga* in Central part of Serbia in the period 2011-2013. – Silva balcanica, 15 (1), 110-115. (**SJR: 0.132**).
2. Кирилова, М. 2020. Здравословно състояние на горскодървесната растителност на територията на Лесозащитна станция – Варна за периода 2010-2020 г. – Наука за гората, Специално издание, 43-48. (**WoS**).
3. Tabaković-Tošić, М. 2020. *Entomophaga maimaiga* in the oak and beech forests of Central Serbia in the period 2011-2019. – Forest Science, Special Issue, 59-66. (**WoS**).

**Georgieva, M., G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, I. Papazova-Anakieva, S. Naceski, P. Vafeidis, M. Matova. 2013. First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* populations in Greece and the Former Yugoslavian Republic of Macedonia. – Šumarski list, 5-6, 307-311.**

1. Tabaković-Tošić, M. 2014. Distribution of *Entomophaga maimaiga* in Central part of Serbia in the period 2011-2013. – Silva balcanica, 15 (1), 110-115. (**SJR: 0.132**).
2. Tabaković-Tošić, М. 2020. Entomophaga maimaiga in the oak and beech forests of Central Serbia in the period 2011-2019. – Forest Science, Special Issue, 59-66. (**WoS**).

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of *Corythucha arcuata* (Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Puttler, B., W.C. Bailey, S.V. Triapitsyn. 2014. Notes on distribution, host associations, and bionomics of Erythmelus klopomor Triapitsyn (Hymenoptera, Mymaridae), an egg parasitoid of lace bugs in Missouri, USA, with particular reference to its primary host Corythucha arcuata (Say) (Hemiptera, Tingidae). – Journal of Entomological and Acarological Research, 46 (1), 30-34. (**WoS**).
2. Doychev, D. 2015. First record of the invasive elm sawfly *Aproceros leucopoda* Takeuchi (Hymenoptera: Argidae) in Bulgaria. – Silva balcanica, 16 (1), 108-112. (**SJR: 0.209**).
3. Aysal, T., M. Kıvan. 2018. Tingidae (Hemiptera, Heteroptera) Species and Their Distribution in Tekirdağ Province. – Journal of Tekirdag Agricultural Faculty, 15 (03), 1-8. (**SJR: 0.100**).
4. Sotirovski, K., K. Srebrova, S. Nacheski. 2019. First record of the oak lace bug *Corythuvha arcuata* (Say, 1832) (Nemiptera: Tingidae) in North Macedonia. – Acta entomologica slovenica, 27 (2), 91-98. (**WoS**).
5. Paulin, M., A. Hirka, Cs.B. Eötvös, Cs. Gáspár, Á. Fürjes-Mikó, Gy. Csóka. 2020. Known and predicted impacts of the invasive oak lace bug (*Corythucha arcuata*) in European oak ecosystems – a review. – Folia Oecologica, 47 (2), 131-139. (**SJR: 0.274**).
6. Kovács, G.E., A. Nagy, L. Radócz, I. Szarukán. 2020. Appearance of oak lace bug (Corythucha arcuata Say, 1832) on sweet chestnut in Hungary (Heteroptera: Tingidae). – Folia Oecologica, 47 (2), 140-143. doi: 10.2478/foecol-2020-0016. (**SJR: 0.274**).
7. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).
8. Димитрова-Матева, П., Я. Найденов. 2020. 60 години Лесозащитни станции в България – история, достижения и предизвикателства в лесозащитната наука. – Наука за гората, Специално издание, 5-20. (**WoS**).
9. Кирилова, М. 2020. Здравословно състояние на горскодървесната растителност на територията на Лесозащитна станция – Варна за периода 2010-2020 г. – Наука за гората, Специално издание, 43-48. (**WoS**).

**Georgiev, G. P. Mirchev, B. Rossnev, P. Petkov, M. Georgieva, D. Pilarska, V. Golemansky, P. Pilarski, Z. Hubenov. 2013. Potential of *Entomophaga maimaiga* for suppressing *Lymantria dispar* outbreaks in Bulgaria. – Comptes rendus de l’Académie bulgare des Sciences, 66 (7), 1025-1032.**

1. Tabaković-Tošić, M. 2014. Distribution of *Entomophaga maimaiga* in Central part of Serbia in the period 2011-2013. – Silva balcanica, 15 (1), 110-115. (**SJR: 0.132**).
2. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).
3. Кирилова, М. 2020. Здравословно състояние на горскодървесната растителност на територията на Лесозащитна станция – Варна за периода 2010-2020 г. – Наука за гората, Специално издание, 43-48. (**WoS**).

**Contarini, M., P. Luciano, D. Pilarska, P. Pilarski, L. Solter, W.-F. Huang, G. Georgiev. 2013. Survey of pathogens and parasitoids in late instar *Lymantria dispar* larval populations in Sardinia, Italy. – Bulletin of Insectology, 66 (1), 51-58.**

1. Lucášova, K., J. Vrána. 2014. Parazitoidi Lymantria dispar a jejich vlin na populační dymamiku ve střední Evropĕ: Review. – Zprávy lesnického výzkumu, 59 (4), 225-233. (**SJR: 0.291**).

**Draganova, S., D. Takov, D. Pilarska, D. Doychev, P. Mirchev, G. Georgiev. 2013. Fungal entomopathogens on some lepidopteran forest pests in Bulgaria. – Acta zoologica bulgarica, 65 (2), 179-186.**

1. Harizanova, V., M. Naydenov, A. Stoeva, I. Valcheva, D. Draganova, Y. Borisov, M. Mohamedova. 2019. Survey of the gut pathogenic microflora associated with caterpillars of the box tree moth *Cydalima perspectalis* Walker, 1859 (Lepidoptera: Crambidae). – Acta entomologica serbica, 2018, 23 (2), 1-11. <https://doi.org/10.5281/zenodo.2547665>. (**WoS**).

**Sakalian, V., G. Georgiev. 2013. New data about the diversity of jewel beetles (Coleoptera: Buprestidae) of Kenya. – Acta zoologica bulgarica, 65 (4), 457-460.**

1. Kahuthia-Gathu, R., D.T. Kirubi, D. Gitonga. 2018. Composition and abundance of wood-boring beetles of *Acacia xanthophloea* and their associated natural enemies in Thika, Kenya. – Journal of Asia-Pacific Biodiversity, 11, 248-254. <https://doi.org/10.1016/j.japb.2018.03.003>. (**SJR: 0.378**).
2. Kahuthia, R., A. Abonyo, B. Imbayi. 2019. Composition and diversity of xylophagous and predatory beetles in *Vachellia xanthophloea* (Benth.) P.J.H.Hurter (Fabales: Fabaceae) at Kenyatta University and Mitaboni, Kenya. – Journal of Asia-Pacific Biodiversity, 1-6. https://doi.org/10.1016/j.japb.2019.03.006. (**SJR: 0.310**).

**Georgiev, G. D. Doychev, N. Simov, B. Guéorguiev, R. Bekchiev. 2013. Contribution to the knowledge of cerambycid fauna (Coleoptera: Cerambycidae) of Belasitsa Mountain in Bulgaria. – Silva balcanica, 14 (1), 109-116.**

1. Sugiarto, C. Boer, D. Mardji. 2016. Species diversity of cerambycid beetles at reclamation area of coal mining in Berau District, East Kalimantan, Indonesia. – Biodiversitas, 17 (1), 200-207. (**SJR: 0.174**).
2. Manu, M., R.I. Băncilă, N. Lotrean, D. Badiu, R. Nicoară, M. Onete, F. Bodescu. 2019. Monitoring of the saproxylic beetle Morimus asper funereus (Coleoptera: Cerambycidae) in Măcin Mountains National Park, Romania. – Travaux du Muséum National d’Histoire Naturelle “Grigore Antipa”, 62 (1), 61-79. doi: 10.3897/travaux.62.e38591. (**SJR: 0.101**).

**Георгиева, М., Ц. Златанов, П. Петков, Б. Роснев, Г. Георгиев, П. Мирчев. 2013. Въздействие на патогена *Cryphonectria parasitica* (Murrill) Barr върху здравословното състояние на обикновения кестен (*Castanea sativa* Mill.) по северните склонове на Беласица. – Наука за гората, 1/2, 73-87.**

1. Tsvetkov, I.N., A. Lyubenova, N. Tzvetkova, S. Slavov. 2019. Initial physiological responses of *Quercus* spp. and *Castanea sativa* Mill. seedlings infected with Phytophthora spp. – Silva Balcanica, 20 (3), 1-10. (**Scopus**).

**Mirchev, P., G. Georgiev, G. Geshev. 2013. Dispersal of male Butterflies of pine processionary moth (*Thaumetopoea pityocampa*). – Silva balcanica, 14 (1), 102-108.**

1. Zaemdzhikova, G.I., D.D. Doychev. 2020. The hatching period of winter and summer populations of *Thaumetopoea pityocampa* (Lepidoptera: Notodontidae) in Bulgaria. Ecologia Balkanica, 12 (2), 175-185. (**WoS; SJR: 0.134**).

**Mirchev, P., G. Georgiev, P. Boyadzhiev. 2014. First record of egg parasitoids of pistachio processionary moth *Thaumetopoea solitaria* (Freyer) (Lepidoptera: Thaumetopoeidae). – Acta zoologica bulgarica, 66 (1), 109-113.**

1. Antov, M., A. Stojanova. 2015. Published data and new records to the fauna of Eupelmidae (Insecta: Hymenoptera) in Bulgaria. – ZooNotes, 83, 1-11. (**WoS**).

**Топалов, П., Д. Дойчев, Н. Симов, В. Сакалян, Г. Георгиев. 2014. Нови находки на сечковци (Coleoptera: Cerambycidae) на Витоша. – Наука за гората, 1/2, 95-102.**

1. Zamoroka, A.M. 2019. A new subspecies of Dorcadion fulvum (SCOPOLI, 1763) (Coleoptera: Cerambycidae) from western Ukraine. – Polish Journal of Entomology, 88 (4), 363-378. (**SJR: 0.220**).

**Георгиев, Г., П. Мирчев, П. Петков, М. Георгиева, М. Матова, Д. Пиларска, П. Пиларски, Х. Томовски, П. Терзиев, Р. Начев, М. Добрева, С. Хайдарова, Ю. Кехайов, И. Минчев. 2014. Блестящ успех за биологичната борба с гъботворката. – Гора, 9, 7-8; 18.**

1. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).
2. Димитрова-Матева, П., Я. Найденов. 2020. 60 години Лесозащитни станции в България – история, достижения и предизвикателства в лесозащитната наука. – Наука за гората, Специално издание, 5-20. (**WoS**).

**Георгиев, Г., П. Мирчев, М. Георгиева, М. Матова. 2014. Нови находища на *Entomophaga maimaiga* и потискане на каламитета на *Lymantria dispar* в Северозападна България. – Наука за гората, 1/2, 75-85.**

1. Мутафчийски, И., В. Роснева, А. Георгиева, А. Миленкова, Р. Бечева, В. Владимиров. 2020. Анализ на основните вредители, болести и други повреди в района на Лесозащитна станция – София през периода 2010-2019 г.. – Наука за гората, Специално издание, 21-30. (**WoS**).

**Georgieva, M., D. Takov, G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, R. Humber. 2014. Studies on non-target phyllophagous insects in oak forests as potential hosts of Entomophaga maimaiga (Entomophthorales: Entomophthoraceae) in Bulgaria. – Acta zoologica bulgarica, 66 (1), 115-120.**

1. Tabaković-Tošić, М. 2020. Entomophaga maimaiga in the oak and beech forests of Central Serbia in the period 2011-2019. – Forest Science, Special Issue, 59-66. (**WoS**).

**Roques, A., J. Rousselet, M. Avcı, D.N. Avtzis, A. Basso, A. Battisti, M.L. Ben Jamaa, A. Bensidi, L. Berardi, W. Berretima, M. Branco, G. Chakali, E. Çota, M. Dautbašić, H. Delb, M.A. El Alaoui El Fels, S. El Mercht, M. El Mokhefi, B. Forster, J. Garcia, G. Georgiev, M.M. Glavendekić, F. Goussard, P. Halbig, L. Henke, R. Hernańdez, J.A. Hódar, K. İpekdal, M. Jurc, D. Klimetzek, M. Laparie, S. Larsson, E. Mateus, D. Matošević, F. Meier, Z. Mendel, N. Meurisse, L. Mihajlović, P. Mirchev, S. Nasceski, C. Nussbaumer, M.-R. Paiva, I. Papazova, J. Pino, J. Podlesnik, J. Poirot, A. Protasov, N. Rahim, G.S. Peña, H. Santos, D. Sauvard, A. Schopf, M. Simonato, G. Tsankov, E. Wagenhoff, A. Yart, R. Zamora, M. Zamoum, C. Robinet. 2015. Climate Warming and Past and Present Distribution of the Processionary Moths (*Thaumetopoea* spp.) in Europe, Asia Minor and North Africa. – In: Roques, A. (Ed.). Processionary Moths and Climate Change: An Update. Springer, pp. 81-161.**

1. Kherroubi, M., F. Mouhouche, C. Gahdab. 2017. Importance of embryonic antagonists in regulating populations of processionary *Thaumetopoea pityocampa* (Denis & Schiffermuller, 1775) Schiff in some Algerian cedar forests. – Advances in Environmental Biology, 10 (10), 20-28. (**SJR: 0.114**).
2. Thibaudon, M., J.-P. Besancenot. 2018. Forêts et allergies. – Revu Forestier Français, 2-3-4, 137-146. (**SJR: 0.116**).
3. Pernek, M., M. Matek, T. Maretić, N. Lacković, D. Matošević. 2020. First Record of *Cacopsylla pulchella* (Hemiptera, Psyllidae) in Croatia. – South-East European Forestry, 11 (1), 91-94. https://doi.org/10.15177/seefor.20-10. (**SJR: 0:116**).

**Georgiev, G., I. Gjonov, V. Sakalian. 2015. New records of longhorn beetles (Coleoptera: Cerambycidae) in Strandzha mountain. – Journal of Entomological Research Society, 17 (2), 73-88.**

1. Özdikmen, H. & Cihan, N. 2016. An interesting observation on *Phytoecia (Helladia) praetextata* (Steven, 1817) from Turkey (Coleoptera: Cerambycidae: Lamiinae). – Munis Entomology & Zoology, 11 (2), 576-578. (**WoS**).
2. Ruchin, A.B., L.V. Egorov. 2018. Fauna of longicorn beetles (Coleoptera: Cerambycidae) of Mordovia. – Russian Entomological Journal, 27 (2), 161-177. (**WoS**).
3. Balbakan, M., S. Tezcan, H. Özdikmen. 2019. Contributions to the Cerambycidae (Coleoptera) fauna collected by bait traps in fig orchards of Tire, İzmir, Turkey. – Munis Entomology & Zoology, 14 (1), 42-50. (**WoS**).
4. Özdikmen, H. 2020. A Contribution to the Cerambycidae (Coleoptera) fauna of Turkey from Kayseri Province. – Munis Entomology & Zoology, 15 (2), 604-622. (**WoS**).
5. Gradinarov, D., Y. Petrova. 2020. Longhorn beetles (Coleoptera: Cerambycidae) in Sarnena Sredna Gora Mountains. – ZooNotes, Supplement 9, 159-184. (**WoS**).
6. Özdikmen, H. 2021. Longhorned beetles (Coleoptera: Cerambycidae) preferring *Pinus* species as host plant in Turkey. – Munis Entomology & Zoology, 16 (1), 501-552. (**WoS**).
7. Özdikmen, H., H. Bolu, H. Çelik. 2021. Turkish *Xylotrechus* Chevrolat, 1860 with new data on the subspecies *Xylotrechus sieversi baiocchii* (Rapuzzi & Sama, 2018) from Turkey (Cerambycidae: Cerambycinae, Clytini). – Munis Entomology & Zoology, 16 (1), 132-150. (**WoS**).
8. Özdikmen, H. 2021. Additional notes on Dorcadionini of Turkey by Özdikmen (2016a) (Cerambycidae). – Munis Entomology & Zoology, 16 (1), 756-789. (**WoS**).
9. Özdikmen, H. 2021. Members of the genus *Phymatodes* Mulsant (Cerambycidae: Cerambycinae: Callidiini) in Turkey with three new records for Turkey. – Munis Entomology & Zoology, 16 (2), 1103-1117. (**WoS**).

**Mirchev, P., G. Georgiev, M. Georgieva, L. Bocheva. 2016. Impact of low temperatures on pine processionary moth (*Thaumetopoea pityocampa*) larval survival in Bulgaria. – Silva balcanica, 17 (1), 51-58.**

1. Parlak, S., I.M. Özçankaya, M. Batur, M.E. Akkaş, Z. Boza, Ö. Topra. 2017. Efficiency of funnel traps in controlling pine processionary moth. – Journal of Plant Diseases and Protection, First online, 1-10. (**SJR: 0.238**).

**Doychev, D., M. Kechev, I. Todorov, P. Mirchev, S. Bencheva, G. Georgiev. 2016. New entomophagous enemies of *Ips typographus* (Linnaeus) (Coleoptera: Curculionidae) in Bulgaria. – Acta zoologica bulgarica, 68 (1), 131-134.**

1. Hubenov, Z. 2018. The Dipterans (Insecta: Diptera) of the Vitosha Moun. – Historia naturalis bulgarica, 26, 1-66. (**WoS**).

**Добрева, М., М. Георгиева, П. Дерменджиев, Р. Начев, В. Велинов, П. Терзиев, Г. Георгиев. 2016. Гъбни патогени по видове от род *Pinus* в района на Лесозащитна станция Пловдив през периода 2013-2016 г. – Наука за гората, 1-2, 103-116.**

1. Barna, M. A. Ferezliev, H. Tsakov, I. Mihál. 2020. Investigations of mature Scots pine stands in windthrow areas in Norway spruce forests in Western Rhodopes. – Folia Oecologica, 47 (1), 1-9. doi: 10.2478/foecol-2020-0001. (**SJR: 0.274**).
2. Димитрова-Матева, П., Я. Найденов. 2020. 60 години Лесозащитни станции в България – история, достижения и предизвикателства в лесозащитната наука. – Наука за гората, Специално издание, 5-20. (**WoS**).

**Мирчев, П., Г. Георгиев, С. Бенчева, М. Георгиева, Д. Дойчев, Н. Зафиров. 2016. Лесозащитни проблеми при иглолистните култури в България. – В: Национално съвещание с международно участие „Перспективи и насоки за стопанисване на изкуствено създадените иглолистни гори“, 28-29.01.2016 г., гр. Кюстендил, 89-112.**

1. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).
2. Дерменджиев, П., Р. Начев, Н. Каварджиков, М. Добрева. 2020. Биотични и абиотични проблеми в района на Лесозащитна Станция – Пловдив през периода 2010-2019 г. – Наука за гората, Специално издание, 33-41. (**WoS**).

**Pilarska, D. G. Georgiev, V. Golemansky, P. Pilarski, P. Mirchev, M. Georgieva, M. Tabaković-Tošić, M. Todorov, D. Takov, M. Pernek, B. Hrasovec, M. Milotic, M. Dautabasic, O. Mujezinovic, S. Naceski, I. Papazova-Anakieva, Maria Matova, P. Vafeidis. 2016. Entomophaga maimaiga (Entomophthorales: Entomophthoraceae) in Balkan Peninsula – an overview. – Silva balcanica, 17 (1), 31-40.**

1. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).

**Zúbrik, M., A. Hajek, D. Pilarska, I. Špilda, G. Georgiev, B. Hrašovec, A. Hirka, D. Goertz, G. Hoch, M. Barta, M. Saniga, A. Kunca, C. Nikolov, J. Vakula, J. Galko, P. Pilarski, G. Csóka. 2016. The potential for Entomophaga maimaiga to regulate gypsy moth Lymantria dispar (L.) (Lepidoptera: Erebidae) in Europe. – Journal of Applied Entomology, 140 (8), 565-579. DOI: 10.1111/jen.12295.**

1. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).

**Doychev, D., P. Topalov, G. Zaemdzhikova, V. Sakalian, G. Georgiev. 2017. Host plants of xylophagous longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 69 (4), 511-528.**

1. Manu, M., R.I. Băncilă, N. Lotrean, D. Badiu, R. Nicoară, M. Onete, F. Bodescu. 2019. Monitoring of the saproxylic beetle *Morimus asper funereus* (Coleoptera: Cerambycidae) in Măcin Mountains National Park, Romania. – Travaux du Muséum National d’Histoire Naturelle “Grigore Antipa”, 62 (1), 61-79. doi: 10.3897/travaux.62.e38591. (**SJR: 0.101**).
2. Gradinarov, D., Y. Petrova. 2020. Longhorn beetles (Coleoptera: Cerambycidae) in Sarnena Sredna Gora Mountains. – ZooNotes, Supplement 9, 159-184. (**WoS**).
3. Lazarev, M.A. 2021. A new species of the genus *Pogonocherus* Dejean, 1821 (Coleoptera: Cerambycidae) from China with a redescription of poorly known P. pilosipes (Pic, 1907) as a bases of a new subgenus P. (Neopogonocherus subgen. n.). – Humanity space International almanac, 10 (1), 56-69. DOI: 10.24412/2226-0773-2021-10-1-56-69. (**WoS**).

**Dobreva M., M. Georgieva, P. Dermendzhiev, V. Velinov, R. Nachev, G. Georgiev. 2017. First record of *Sirococcus conigenus* on norway spruce (*Picea abies*) seedlings in Bulgaria. – Silva balcanica, 18 (2), 49-52.**

1. Димитрова-Матева, П., Я. Найденов. 2020. 60 години Лесозащитни станции в България – история, достижения и предизвикателства в лесозащитната наука. – Наука за гората, Специално издание, 5-20. (**WoS**).

**Simov, N., S. Grozeva, M. Langourov, M. Georgieva, P. Mirchev, G. Georgiev. 2018. Rapid expansion of the oak lace bug *Corythucha arcuata* (Say, 1832) (Hemiptera: Tingidae) in Bulgaria. – Historia naturalis bulgarica, 27, 51-55.**

1. Sotirovski, K., K. Srebrova, S. Nacheski. 2019. First record of the oak lace bug *Corythuvha arcuata* (Say, 1832) (Nemiptera: Tingidae) in North Macedonia. – Acta entomologica slovenica, 27 (2), 91-98. (**WoS**).
2. Kovács, G.E., A. Nagy, L. Radócz, I. Szarukán. 2020. Appearance of oak lace bug (*Corythucha arcuata* Say, 1832) on sweet chestnut in Hungary (Heteroptera: Tingidae). – Folia Oecologica, 47 (2), 140-143. doi: 10.2478/foecol-2020-0016. (**SJR: 0.274**).
3. Кирилова, М. 2020. Здравословно състояние на горскодървесната растителност на територията на Лесозащитна станция – Варна за периода 2010-2020 г. – Наука за гората, Специално издание, 43-48. (**WoS**).

**Dimitrov, S., G. Georgiev, M. Georgieva, M. Glushkova, V. Chepisheva, P. Mirchev, M. Zhiyanski. 2018. Integrated assessment of urban green infrastructure condition in Karlovo region by in-situ observations and remote sensing. – One ecosystem, 3, e21610.**

1. Pervaiz, S., S.A. Shirazi, F.Z. Khan, K. Javid, T.A. Mughal. 2018. Tree census of urban green space with special reference to Gora Cemetery of Lahore, Pakistan. – International Journal of Biosciences, 13, (1), 431-439. http://dx.doi.org/10.12692/ijb/13.1.431-439. (**WoS**).
2. Song, W.-K. 2019. Application of UAV for Vegetation Monitoring in Urban Green Space. – Journal of the Korean Society of Environmental Restoration Technology, 22 (1), 61-72. (**WoS**).
3. Aslanov, I., U. Mukhtorov, R. Mahsudov, U. Makhmudova, S. Alimova, L. Djurayeva, O. Ibragimov. 2021. Applying remote sensing techniques to monitor green areas in Tashkent Uzbekistan. – E3S Web of Conferences 258, 04012. https://doi.org/10.1051/e3sconf/202125804012. (**SJR: 0.203**).

**Georgiev, G., D. Gradinarov, I. Gjonov, V. Sakalian. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria and Turkey. Silva balcanica, 19 (1), 89-116.**

1. Topalov, P. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Vitosha Mountain. – Silva balcanica, 3, 21-40. DOI: 10.6084/m9.figshare.8198282. (**WoS**).
2. Danilevsky, M.L. 2021. Description of a new subspecies of Phytoecia (Neomusaria) balcanica (Frivaldszky von Frivald, 1835) (Coleoptera, Cerambycidae, Lamiinae, Phytoeciini) from Iran. – Humanity space International almanac, 10 (1), 6-15. DOI: 10.24412/2226-0773-2021-10-1-6-15. (**WoS**).
3. Özdikmen, H. 2021. Additional notes on Dorcadionini of Turkey by Özdikmen (2016a) (Cerambycidae). – Munis Entomology & Zoology, 16 (1), 756-789. (**WoS**).

**Георгиев, Г. 2018. Микроскопична гъба атакува гъботворката. – Природа, 1, 76-82.**

1. Zaemdzhikova, G. 2020. Insect pests in the forests of Bulgaria and their economic importance. – Polish Journal of Entomology, 89 (4), 226-235. DOI: 10.5604/01.3001.0014.5711. (**WoS**; **SJR: 0.220**).

**Rossi, W., B. Guéorguiev, G. Georgiev, D. Stoianova. 2019. Laboulbeniales (Ascomycota) from Bulgaria and other countries. – Plant Biosystems, 153 (1), 48-59.**

1. Amrani, S., A.M. Abdel-Azeem. 2019. Checklist of Algerian fungi – Part 3: Laboulbeniales (Ascomycota). – Microbial Biosystems, 4 (1), 17-30. (**WoS**).

**Sakalian, V., S. Hristovski, G. Georgiev, D. Doychev. 2019. Sphenoptera (Sphenoptera) cuprina cuprina Motschulsky (Coleoptera: Buprestidae), a New Species to the Fauna of Macedonia. – Journal of the Entomological Research Society, 21 (3), 369-372.**

1. Khalaf, M.Z., I.J. Al-Jboory. 2020. Morphological characteristics of the flat-headed tree borer *Sphenoptera servistana* Obenberger, 1929 life stages in the habitat of stone fruit orchards in central Iraq. – Arab Journal of Plant Protection, 38, (4), 281-288. DOI: 10.22268/AJPP-38.4.281288. (**WoS**; **SJR: 0.108**).

**Дерменджиев П., М. Добрева, Р. Начев, Н. Каварджиков, Г. Георгиев. 2019. Дъбовата коритуха – чуждоземен инвазивен насекомен вредител в Европа и България. – Гора, 8, 20-21.**

1. Димитрова-Матева, П., Я. Найденов. 2020. 60 години Лесозащитни станции в България – история, достижения и предизвикателства в лесозащитната наука. – Наука за гората, Специално издание, 5-20. (**WoS**).

**Hoch, G., D. Pilarska, M. Georgieva, G. Georgiev, P. Mirchev, C. Schafellner. 2019. Erstnachweis des insektenpathogenen Pilzes Entomophaga maimaiga in Populationen des Schwammspinners in Österreich. – Forstschutz Aktuell, 66, 1-5.**

1. Tabaković-Tošić, М. 2020. Entomophaga maimaiga in the oak and beech forests of Central Serbia in the period 2011-2019. – Forest Science, Special Issue, 59-66. (**WoS**).

**Sakalian, V., E. Migliaccio, F. Tassi, D. Doychev, G. Georgiev. 2020. New and interesting records of jewel and longhorn beetles from Abruzzo, Lazio and Molise National Park, Italy (Coleoptera: Buprestidae and Cerambycidae). – Fragmenta entomologica, 52 (1), 63-66. https://doi.org/10.4081/fe.2020.412.**

1. Pulvirenti, E., F. Cervoni, Daniele Marini. 2021. New data on *Anthaxia* (*Anthaxia*) *lucens* Küster, 1852 (Buprestidae Coleoptera) in the proposed extension of Inviolata Regional Park and its presence in Latium (Central Italy). – Biodiversity Journal, 12 (2), 313-318. https://doi.org/10.31396/Biodiv.Jour.2020.12.2.313.318. (**WoS**).

**Georgiev, G. 2020. New records of longhorn beetles (Coleoptera: Cerambycidae) in entomological collections in Bulgaria. – Forest Science, 1, 87-99. (WoS).**

1. Gradinarov, D., Y. Petrova. 2020. Longhorn beetles (Coleoptera: Cerambycidae) in Sarnena Sredna Gora Mountains. – ZooNotes, Supplement 9, 159-184. (**WoS**).

**3. Цитирания в реферирани научни списания (без импакт фактор и SJR)**

**Цанков, Г., Г. Георгиев, Н. Бочев. 1989. Новые паразиты осинового дровосека (*Saperda populnea* L.: Coleoptera, Cerambycidae) в Северной Болгарии.** – **В: Биологическая и интегрированная борьба с вредителями в лесных биоценозах. Научно-координационное совещание и международный симпозиум на ВПС МОББ, 22-27 сентября 1986, Бургас-Крайморие, 163-169.**

1. Hubenov, Z. 1993. Übersicht der in Bulgarien festgestellten Arten der Familie Tachinidae (Diptera). – Годишник на Софийския университет “Св. Климент Охридски”, Биолог. факултет, кн. 1, Зоология, 82, 147-161.
2. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
3. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Цанков, Г., Г. Георгиев, Н. Бочев. 1989. Новые паразиты осинового дровосека (*Saperda* Георгиев, Г. 1990. Проучвания върху разпространението, биоекологията и борбата със *Stauronematus compressicornis* F. (Hymenoptera - Tenthredinidae) в нашата страна. – Наука за гората, 2, 72-78.**

1. Liston, A.D. 2007. Revision of *Stauronematus* Benson, 1953 and additions to the sawfly fauna of Corsica and Sardinia. – Beiträge zur Entomologie, 57 (1), 135-150.
2. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
3. Boyadzhiev, P. 1997. Species of family Eulophidae (Hymenoptera: Chalcidoidea) known to the fauna of Bulgaria till 1996. - Trav. Sci. Univ. Plovdiv, Animalia, 33 (6), 31- 39 (in Bulgarian, English summary).

**Tsankov, G., G. Georgiev. 1991. Records on parasitoids of smaller poplar borer, *Saperda populnea* [Coleoptera, Cerambycidae] along the Danube in Bulgaria.** – **Entomophaga, 36 (4), 493-498.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
2. Jing, T.Z. 2006. Environment friendly control tactics and features of Saperda populnea L. – Protection Forest Science and Technology, 6, 66-69 (in Chinese). URL: http://www.wanfangdata.com.cn/qikan/periodical.Articles/fhlkj/fhlk2006/0606/060627.htm.
3. Özbek, H., G. Tozlu, S. Çoruh. 2009. Parasitoids of the Small Poplar Longhorn Beetle, Saperda populnea (L.) (Coleoptera: Cerambycidae), in the Aras Valley (Kars and Erzurum Provinces), Turkey. – Turkish Journal of Zoology, 33, 111-113.
4. Αραμπατζή, Σ., Π. Καρανικόλα.2015. Η ΚΑΤΑΓΡΑΦΗ ΤΗΣ ΕΝΤΟΜΟΠΑΝΙΔΑΣ ΤΗΣ ΛΕΥΚΗΣ ΣΤΗΝ ΠΕΡΙΟΧΗ ΤΟΥ Β. ΕΒΡΟΥ. – Περιβαλλοντική Πολιτική: Θεωρία και Πράξη Τόμος προς Τιμήν του Αλκιβιάδη Δερβιτσιώτη, σελ. 33-41.
5. Torres-Vila L.M., H.-P. Tschorsnig. 2019. *Billaea adelpha* (Loew) (Diptera: Tachinidae) as a larval parasitoid of large oak-living cerambycids in Southwestern Spain. – The Tachinid Times, 32, 4-15.
6. Jang, T.-W., J.-C. Jeong, J.-K. Choi, C.-S. Jeong, J.-K. Kim. 2019. Biological Characteristics of Dolichomitus cephalotes and Dolichomitus curticornis (Hymenoptera, Ichneumonidae), Parasitoids of Monochamus saltuarius (Coleoptera, Cerambycidae). – Journal of Forest and Environmental Science, 35 (4), 258-262. https://doi.org/10.7747/JFES.2019.35.4.258.
7. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Цанков, Г., Г. Георгиев. 1991. Нови видове паразити по върбовия молец (*Hyponomeuta rorellus* Hb., Hyponomeutidae, Lepidoptera) в България. – Наука за гората, 4, 68-73.**

1. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г. 1992. Проучвания върху морфологията, биоекологията и вредността на тополовия пъпкояд (*Gypsonoma aceriana* Dup., Lepidoptera, Tortricidae) в България.** – **В: Национална научно-техническа конференция по лесозащита, 24. 03. 1992, София, 103-110.**

1. Subchev, M., M. Raikova, T. Toshova, I. Vasev. 2005. Poplar twig borer, *Gypsonoma aceriana* (Lepidoptera, Tortricidae) – investigations by pheromone traps in Bulgaria. – Acta entomologica bulgarica, 11 (1,2), 65-72.

**Маркова, Г., Г. Георгиев. 1992. Патоген по бялата върбова пеперуда (*Stilpnotia salicis*). – Горско стопанство, 5, 22.**

1. Пиларска, Д., Д. Таков, Д. Дойчев. 2018-2019. Списък на естествено срещащи се гъбни патогени, заразяващи корояди и пеперуди – вредители в горите от България. – Годишник на департамент „Природни науки“, 88-99. https://doi.org/10.33919/ansd.19.1.10.

**Beschovski, V., G. Georgiev. 1993. Three species ofDiptera - Acalyptrata(Diptera) dwelling galls of *Paranthrene tabaniformis* Rott*.* (Lepidoptera, Aegeriidae).– Acta zoologica bulgarica, 46, 44-49.**

1. Gaimari, S.D. 2011. Order Diptera, family Odiniidae. – Arthropod fauna of the UAE, 4, 780-783.

**Георгиев, Г., В. Пелов. 1995. Паразитоиди по ларвите на *Phyllocnistis suffusella* Z*.* (Lepidoptera: Phyllocnistidae) в България.** – **В: Трета нац. конф. по ентомология, 18-20.09.1995 г., София, 210-215.**

1. Boyadzhiev, P. 1997. Species of family Eulophidae (Hymenoptera: Chalcidoidea) known to the fauna of Bulgaria till 1996. – Trav. Sci. Univ. Plovdiv, Animalia, 33 (6), 31- 39 (in Bulgarian, English summary).

**Георгиев, Г., Г. Цанков. 1995. Нови видове паразитоидни насекоми по ларвите на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Aegeriidae) в България.** – **Наука за гората, 2, 51-58.**

1. Bokor, P., L. Cagan. 1999. Occurrence and bionomics of *Eriborus terebrans* (Gravenhorst) (Hymenoptera: Ichneumonidae), a parasitoid of European corn borer, *Ostrinia nubilalis* Hbn. (Lepidoptera: Pyralidae), in Central Europe. – Plant Protection Science, 35 (1), 17-22.
2. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г. 1995. Проучвания върху паразитоидите на тополовия пъпкояд (*Gypsonoma aceriana* Dup., Lepidoptera: Tortricidae) в България.** – **В: Трета нац. конф. по ентомология, 18-20.09.1995 г., София, 190-197.**

1. Балевски, Н. 1998. Някои нови видове за браконидната паразитоидна ентомофауна на България (Hymenoptera: Braconidae), изолирани от различни нови лепидоптерни гостоприемници. – Acta entomologica bulgarica, 2,3,4, 11-16.
2. Subchev, M., M. Raikova, T. Toshova, I. Vasev. 2005. Poplar twig borer, *Gypsonoma aceriana* (Lepidoptera, Tortricidae) – investigations by pheromone traps in Bulgaria. – Acta entomologica bulgarica, 11 (1,2), 65-72.
3. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г. 1995. Фенология на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Aegeriidae) и оптимални срокове за борба с вредителя в България.** – **Наука за гората, 1, 60-67.**

1. Şimşek, Z. 2005. Researches on control means of poplar clearwing moth [*Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in poplar nurseries in Canciri. – Süleyman Demirel Üniversitesi Orman Fakültesi Dergisi, Seri: A, Sayi: 1, 84-103 (in Turkish, Engish summary).
2. Şimşek, Z. 2005. Determination of flight period of poplar clearwing moth [*Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Canciri forest nursery by means of pheromone traps, branch cages and certain meteorological data. – Süleyman Demirel Üniversitesi Orman Fakültesi Dergisi, Seri: A, Sayi: 2, 91-110 (in Turkish, Engish summary).
3. Subchev, M., M. Raikova, I. Vasev, T. Toshova, F. Griepink. 2005. Seasonal flight of poplar clearwing moth *Paranthrene tabaniformis* Rott. in Bulgaria established by pheromone traps. – Acta entomologica bulgarica, 11 (1,2), 73-82.
4. Babaee, M.R., S. Khorankeh, K. Spahbodi. 2008. Tolerability of *Populus deltoides* 69/55 to poplar clearwing moth *Paranthrene tabaniformis* Rott. (Lep: Sesiidae) damage in Mazandaran province. – Iranian Journal of Forest and Range Protection Research, 6 (1), 54-61.
5. Şimşek, Z., H. Aktaş. 2010. Çanciri kavak alanlarinda Cytospora kavak kanseri (*Cytospora chrysosperma* “Pers” Fr.)’nin biyolojisi ile saydam kanatli kavak kelebeği [(*Paranthrene tabaniformis* (Rott.)]’nin popülasyon seyri ve bunlarin mücadeleleri. – Süleyman Demirel Üniversitesi Orman Fakültesi Dergisi, Seri: A, Sayi: 2, 16-36 (in Turkish, Engish summary). ISSN: 1302-7085.
6. Salehi, M., M.G. Khah, M.A. Amlashi. 2020. Bioecological study of poplar clearwing moth, *Paranthrene tabaniformis* Rott. (Lep.: Sesiidae) and its control methods in Guilan Province. – Plant Pest Research, 10 (1), 87-91.

**Георгиев, Г. 1995. Роля на паразитоидите в регулирането на числеността на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Sesiidae) в България. – В: “70 години лесотехническо образование в България” - Юбилейна научна сесия 7-9.06.1995 г., София, т. III, 383-390.**

1. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г. 1996. *Diplostichus janithrix* Hart. (Diptera, Tachinidae) - паразитоид по *Gilpinia* sp. (Hymenoptera: Diprionidae) и нов вид за фауната на България.** – **Лесовъдска мисъл, 2, 103-105.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.

**Георгиев, Г. 1996. Биоекологични особености на паразитоидите по възрастните гъсеници и какавидите на бялата върбова пеперуда (*Stilpnotia salicis* L., Lepidoptera: Lymantriidae) в България.** – **Наука за гората, 3, 57-64.**

1. Stojanova, A. 2007. The Torymid fauna (Hymenoptera,Torymidae) of Bulgaria: published data and new records. – Linzer Biologische Beiträge, 39/1, 657-665.
2. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г., Н. Бочев. 1996. Биоекологични особености на паразитоидите по обикновената бороволистна оса (*Diprion pini* L., Hymenoptera: Diprionidae) в България.** – **Лесовъдска мисъл, 2, 86-92.**

1. Цанков, Г., З. Сталев, Ж. Жечев. 1999. Видов състав, полов индекс и динамика на летеж на паразитоиди по лъжегъсениците и какавидите на обикновената борова листна оса (*Diprion pini* L.) в Странджа. – Acta entomologica bulgarica, 1, 77-81.
2. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
3. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Бочев, Н., Г. Георгиев. 1996. Нови паразитоиди по обикновената бороволистна оса (*Diprion pini* L., Hymenoptera: Diprionidae) в България.** – **Наука за гората, 2, 80-82.**

1. Цанков, Г., З. Сталев, Ж. Жечев. 1999. Видов състав, полов индекс и динамика на летеж на паразитоиди по лъжегъсениците и какавидите на обикновената борова листна оса (*Diprion pini* L.) в Странджа. – Acta entomologica bulgarica, 1, 77-81.
2. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
3. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Zaharieva-Pentcheva, A., G. Georgiev. 1997. Parasitoids on the Satin Moth *Stilpnotia salicis* (L.) (Lepidoptera: Lymantridae) in Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 29 (1): 81-90.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
2. Stojanova, A. 2007. The Torymid fauna (Hymenoptera, Torymidae) of Bulgaria: published data and new records. – Linzer Biologische Beiträge, 39/1, 657-665.
3. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г., А. Делков. 1997. Насекоми-фитофаги и паразитоиди по тях по тополите в София.** – **Acta entomologica bulgarica, 1-2, 61-65.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
2. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

Цанков, Г., Пл. Мирчев, Г. Георгиев. 1997. Видов състав и структура на вредната листогризеща ентомофауна в дъбовите гори на България. – Acta entomologica bulgarica, 1-2, 66-69.

1. Заемджикова, Г., Ст. Балов. 2011. Стопанска значимост на листоповреждащите представители но сем. Tortricidae по *Quercus* spp. в горите на България. –Acta entomologica bulgarica (14), 1/2, 62-68.

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1997. Comparative studies of populations of the pine processionary moth (*Thaumetopoea pityocampa* Den & Schiff., Lepidoptera: Thaumetopoeidae) in Bulgaria and Greece. I. Biometrical and ecological indices of the species at the egg stage from the biotopes in Maricostinovo, Bulgaria and Achaia, Greece.** – **Acta entomologica bulgarica, 1-2, 79-87.**

1. Boyadzhiev, P. 2000. Unknoun Species of family Eulophidae to the fauna of Bulgaria from the Rhodopes (Hymenoptera: Chalcidoidea). – Acta zoologica bulgarica, 52 (2), 25-29.

**Georgiev, G., V. Luvchiev, T. Ljubomirov, E. Markova, N. Bochev. 1998. Species of Specidae, Syrphidae and Muscidae dwelling Galls of Poplar Clearwing Moth (*Paranthrene tabaniformis* Rott.) (Lepidoptera: Sesiidae) in Bulgaria.** – **Acta zoologica bulgarica, 50 (1), 19-22.**

1. Jacobs, H.-J. 2005. *Lindenius anatolicus* Beaumont 1967 – Erstnachweis in Europa und weitere Angaben zur Grabwespenfauna Bulgariens (Hymenoptera: Sphecidae, Crabronidae). – Linzer Biologische Beiträge, 37/1, 435-456.

**Георгиев, Г. 1998. Биоекологични особености на *Billaea irrorata* (Meig.) (Diptera, Tachinidae) - паразитоид на малкия тополов сечко, *Saperda populnea* (L.) (Coleoptera, Cerambicidae) в България.** – **Лесовъдска мисъл, 4, 72-81.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
2. Jing, T.Z. 2006. **Environment friendly control tactics and features of *Saperda populnea* L. – Protection Forest Science and Technology, 6, 66-69 (in Chinese).** URL:<http://www.wanfangdata.com.cn/qikan/periodical.Articles/fhlkj/fhlk2006/0606/060627.htm>**.**

**Георгиев, Г., М. Замфиров, В. Константинов. 1998. Биоекологични особености на обикновената борова листна оса, *Diprion pini* (L.) (Hymenoptera: Diprionidae), в ново находище в България.** – **Наука за гората, 3-4, 93-98.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
2. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Мирчев, Пл., Г. Георгиев, Г. Цанков. 1999. Паразитоиди по вредни листогризещи насекоми от разред Lepidoptera в дъбовите гори на България. III. Tachinidae (Diptera).** – **Лесовъдска мисъл, 1, 74-79.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
2. Заемджикова, Г. 2012. Паразитоиди от семейство Tachinidae (Diptera) по листогризещи насекоми от семейство Tortricidae (Lepidoptera) в дъбовите гори на Софийски район. – Наука за гората, 1/2, 125-130.

**Georgiev, G., S. Samuelian. 1999. Species composition, structure and impact of larval parasitoids of poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lepidoptera, Tortricidae), on poplar ornamental trees in Sofia.** – **Journal of Pest Science, 72 (1), 1-4.**

1. Ghahari, H., D.S. Yu, K. van Achterberg. 2006. Bibliography of the family Braconidae (Hymenoptera: Ichneumonoidea) (1964-2003). – NNM Technical Bulletin, 8, 294 pp. URL: <http://www.repository.naturalis.nl/document/41269>.
2. Nafees, M., Z. Khan. 2009. Trend of farm forestry in Lower Swat Region NWFP, Pakistan. – Putaj, 16, 29-39.
3. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1999. Spectrum of Egg Parasitoids and rate of Parasitism of Egg Batches of the pine processionary Moth *Thaumetopoea pityocampa* (Den. & Schiff.) in the Northern Peloponnes/Greece. – Journal of the Entomological Research Society, 1 (2), 1-8.**

1. Avci, M. 2000. Investigations on structure of egg-batches, parasitism and egg laying habits of Thaumetopoea pityocampa (Den. & Schiff.) (Lep.: Thaumetopoeidae) in various regions of Turkey. – Türkiye entomoloji dergisi, 24 (3), 167-178.
2. Özçankaya, İ.M., P. Can. 2004. Research on Improvement of Possibilities of Mechanical and Biological Control of Pine Processionary Caterpillar (Thaumetopoea pityocampa (Den. & Schiff.) (Lep., Thaumetopoeidae) in Young Red Pine Plantations in Muğla. – Teknik Bülten NO: 26, 255 (34), 84 pp. (in Turkish, English summary).
3. Şimşek, Z., Y. Kondur, E. Yurt. 2017. Researches on Determination of the Egg Parasitoids and Efficiencies of the Pine Prosessionary Moth [*Thaumetopoea pityocampa* (Den. & Schiff.)] in Black Pine Forest in Çankiri (Eldivan). – Anatolian Journal of Forest Research, 3 (2), 210-218.
4. Yüksel, H., K. İpekdal, A.T. Kaygin. 2019. Comparison between egg batch and egg characteristics of the two pine processionary moth species, Thaumetopoea wilkinsoni and T. pityocampa in Turkey. – Journal of Bartin Faculty of Forestry, 21 (1), 534-542.
5. Erkaya, I. 2020. Predators and Parasitoids of Pine Processionary Moth (Thaumetopoea wilkinsoni Tams) in Western Mediterranean Region in Turkey. – Bilge International Journal of Science and Technology Research, 4 (1), 7-13. DOI: 10.30516/bilgesci.680487.

**Georgiev, G., J. Kolarov. 1999. New Ichneumonidae (Hymenoptera) parasitoids on forest insect pests in Bulgaria. – Journal of Pest Science, 72 (3), 57-61.**

1. Okyar, Z., M. Yurtcan. 2007. Phytophagous Noctuidae (Lepidoptera) of the Western Black Sea Region and their ichneumonid parasitoids. – Entomofauna, 28 (28), 377-388.
2. Gürbüz, M.F., M.Y. Aksoylar, A. Buncukҫu. 2009. A Faunistic study on Ichneumonidae (Hymenoptera) in Isparta, Turkey. – Linzer Biologische Beiträge, 41/2, 1-16.

**Георгиев, Г. 1999. Проучвания върху биономията на *Clostera anastomosis* (L.) (Lepidoptera: Notodontidae) в България. – Наука за гората, 3-4, 39-47.**

1. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Georgiev, G., S. Beshkov. 2000. New and little-known lepidopteran (Lepidoptera) phytophages on the poplars (*Populus* spp.) in Bulgaria.** – **Journal of Pest Science, 73 (1) 1-4.**

1. Urban, J. 2010. The biology of *Anacampsis populella* Clerck (Lepidoptera, Gelechiidae). – Acta Universitatis Agriculturae et Silviculturae Mendelianae Brunensis, 58 (4), 223-232.
2. Αραμπατζή, Σ., Π. Καρανικόλα.2015. Η ΚΑΤΑΓΡΑΦΗ ΤΗΣ ΕΝΤΟΜΟΠΑΝΙΔΑΣ ΤΗΣ ΛΕΥΚΗΣ ΣΤΗΝ ΠΕΡΙΟΧΗ ΤΟΥ Β. ΕΒΡΟΥ. – Περιβαλλοντική Πολιτική: Θεωρία και Πράξη Τόμος προς Τιμήν του Αλκιβιάδη Δερβιτσιώτη, σελ. 33-41.
3. Ezzine, O., S. Hammami, S. Boudhina, M.L. Ben Jamâa. 2018. Performance of Anacampsis scintillella in Tunisia. – Tunisian Journal of Plant Protection, 13 (SI), 183-198.

**Georgiev, G. 2000. Studies on larval parasitoids of *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) on urban poplars (*Populus* spp.) in Sofia, Bulgaria.** – **Annals of Forest Science, 57 (2), 181-186.**

1. Хубенов, З. 2001. Допълнение към списъка на гостоприемниците на българските тахини. – Acta entomologica bulgarica, 7 (3,4), 51-56.
2. Thiéry, D., T. Yoshida, M. Guisset. 2006. *Phytomyptera nigrina* (Meigen), a parasite of first generation European grapevine moth larvae in several vineyards in the Roussillon area. – The Tachinid Times, 19, 1-4.
3. Wan T., Z.-B. Jiao, J.-B. Wen, Y.-Q. Luo, L.-J. Fu, L.-S. Zhang, G. Li. 2009. Infestation and control of poplar clearwing moth *Paranthrene tabaniformis* in the stump of poplar. – Chinese Bulletin of Entomology, 46 (2), 327-331.
4. Aslan, L.H., A.M. Basher, J.A. Ibrahim. 2009. Survey of Associated Parasitoids with Leopard moth *Zeuzera pyrina* (L) (Lepidoptera: Cossidae) on some Apple Fields in Lattakia Governorate. – Tishreen University Journal for Research and Scientific Studies - Biological Sciences Series, 31 (3), 246-258.
5. Rzańska, M., H. Piekarska-Boniecka. 2016. Adam Mickiewicz University Botanical Garden in Poznań as the environment for parasitoids of the Pimplinae and Poemeniinae subfamilies (Hymenoptera, Ichneumonidae). – Nauka Przyroda Technologie, 10 (1), 1-8. DOI: 10.17306/J.NPT.2016.1.3.
6. Tek, S.E., Z. Okyar. 2018. A contribution to the knowledge of parasitoids of insects associated with Rosaceae species from Edirne province (European Turkey). – Acta Biologica Turcica, 31 (3), 86-101.
7. Mohebbi-Nia, M., Y. Karimpour. 2019. Biology of puncture vine seed feeding weevil, *Microlarinus lareynii* (Col., Curculionidae) as a biocontrol agent of puncture vine, *Tribulus terrestris* (Zygophyllaceae) in Urmia region. – Biological control of pests and diseases. DOI: 10.22059/jbioc.2019.272233.252.
8. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г. 2000. Видов състав и вредност на насекомите-фитофаги по тополите в България.** – **Наука за гората, 2/3, 45-54.**

1. Yaman, M., E. Demirkol, Ö. Ertürk. 2016. Investigation of bacterial pathogens of *Chrysomela (Melasoma) populi* (Coleoptera: Chrysomelidae). – Bitki Koruma Bülteni, 56 (1), 77-83. ISSN 0406-3597.

**Georgiev, G., S. Samuelian. 2000. *Saperda similis* Laich. (Coleptera: Cerambycidae) - New Species for the Bulgarian Fauna.** – **Acta zoologica bulgarica, 52 (1), 9-11.**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.

**Georgiev, G., T. Ljubomirov. 2000. Species of Sphecidae (Hymenoptera) reared from swellings of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 52 (3), 41-44.**

1. Jacobs, H.-J. 2005. *Lindenius anatolicus* Beaumont 1967 – Erstnachweis in Europa und weitere Angaben zur Grabwespenfauna Bulgariens (Hymenoptera: Sphecidae, Crabronidae). – Linzer Biologische Beiträge, 37/1, 435-456.
2. Bitsch, J., J. Leclercq. 2009. Compléments au volume 1 des Hyménoptères Sphecidae d'Europe occidentale (Faune de France 79). – Bulletin de la Société entomologique de France,114 (2), 211-244.

**Georgiev, G. 2000. *Cydia corollana* (Hbn.) (Lepidoptera: Tortricidae) – a new species for the fauna of Bulgaria. – Forest Science, 4, 87-88.**

1. Velcheva, N. 2005. List of the species of family Tortricidae in Bulgaria. I. Subfamily *Tortricinae*. II. Subfamilies *Chlidanotinae* and *Olethreutinae*. – Bulgarian Journal of Agricultural Science, 11, 255-264.

**Mirchev, Pl., G. Georgiev, Z. Hubenov. 2000. *Peribaea apicalis* R.-D. (Diptera, Tachinidae) – a new species for the fauna of Bulgaria and new parasitoid of *Operophthera brumata* (L.) (Lepidoptera: Geometridae). – Forest Science, 4, 89-90.**

1. Заемджикова, Г. 2012. Паразитоиди от семейство Tachinidae (Diptera) по листогризещи насекоми от семейство Tortricidae (Lepidoptera) в дъбовите гори на Софийски район. – Наука за гората, 1/2, 125-130.

**Георгиев, Г. 2000. Паразитоиди на *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) в България. – Annual of Sofia University "St. Kliment Ohridski", Faculty of biology, Book 2 - Zoology, 92, 121-126.**

1. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. I. *Apanteles evonymellae* (Bouché, 1834) (Hym., Braconidae). – Journal of Applied Entomology, 125 (3), 141-145.**

1. Wan T., Z.-B. Jiao, J.-B. Wen, Y.-Q. Luo, L.-J. Fu, L.-S. Zhang, G. Li. 2009. Infestation and control of poplar clearwing moth *Paranthrene tabaniformis* in the stump of poplar. – Chinese Bulletin of Entomology, 46 (2), 327-331.
2. Karanikola, P., A. Tsikas. 2012. The most important forest insects of Greece and their management. – Protection and restoration of the environment XI, Forest management, 1070-1076.
3. Zarifnia, B., J. Khajehali, A. Mazaheri, M. R. Sabzalian. 2014. Molecular identification of clearwing moth species on landscape trees in Isfahan and determination of their infestation intensity on different tree species. – Plant Pests Research, 4 (1), 55-72.

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. II. *Eriborus terebrans* (Gravenhorst, 1826) (Hym., Ichneumonidae).** – **Journal of Applied Entomology, 125 (6), 289-292.**

1. Wan T., Z.-B. Jiao, J.-B. Wen, Y.-Q. Luo, L.-J. Fu, L.-S. Zhang, G. Li. 2009. Infestation and control of poplar clearwing moth *Paranthrene tabaniformis* in the stump of poplar. – Chinese Bulletin of Entomology, 46 (2), 327-331.
2. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Georgiev, G. 2001. Parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) on aspen (*Populus tremula* L.) in Bulgaria.** – **Journal of Pest Science, 74 (6), 155-158.**

1. Jing, T.Z. 2006. **Environment friendly control tactics and features of *Saperda populnea* L. – Protection Forest Science and Technology, 6, 66-69 (in Chinese).** URL:<http://www.wanfangdata.com.cn/qikan/periodical.Articles/fhlkj/fhlk2006/0606/060627.htm>**.**
2. Bolu, H., A. Beyarslan, Z. Aktürk, H. Yildirim. 2010. *Chlorophorus varius damascenus* (Chevrolat 1854) (Coleoptera: Cerambycidae), a new host record for *Iphiaulax impostor* (Scopoli 1763) (Hymenoptera: Braconidae) in Turkey. – Türkiye Biyolojik Mücadele Derneği, 1 (2), 181-185.
3. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Georgiev, G. 2001. New egg parasitoids of the pine sawfly, *Neodiprion sertifer* (Geoffr.) (Hymenoptera: Diprionidae), in Bulgaria.** – **Forest Science, 3/4, 87-90.**

1. Boyadzhiev, P. 2003. New records to the fauna of Eulophidae in Bulgaria (Hymenoptera, Chalcidoidea) with a checklist of all the Bulgarian species. – Trav. Sci. Univ. Plovdiv, Animalia, 39 (6), 79-96.
2. Todorov, I., P. Boyadzhiev. 2019. Eulophidae and Pteromalidae (Hymenoptera: Chalcidoidea) from the Rhodope Mts. – Recent Knowledge, Gaps and Perspectives, with Some New Records for the Bulgarian Fauna. – Bulletin of the Natural History Museum – Plovdiv, 4, 9-14.

**Mirchev, Pl., G. Georgiev, G. Tsankov. 2001. Studies on the parasitoids of *Gelechia senticetella* (Stgr.) (Lepidoptera: Geleciidae) in Bulgaria.** – **Journal of Pest Science, 74 (4), 94-96.**

1. Gondim Junior, M.G.C., R. Barros, F. Rodrigues da Silva, G.J. Nascimento de Vasconcelos. 2005. Occurence and biological aspects of the clitoria tree psyllid in Brazil. – Scientia agricola (Piracicaba, Braz.), 62 (3), 281-285.
2. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Георгиев, Г., М. Райкова, Н. Бочев. 2001. Паразитоиди на малката тополова стъкленка, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) в района на Пазарджик. – В: (Naydenova, Ts. Ed.). Proceedings of Third Balkan Scientific Conference “Study, Conservation and Utilisation of Forest Resources, 2-6 October 2001, Sofia, Vol. III, 111-118.**

1. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Georgiev, G., Pl. Mirchev, T. Ljubomirov. 2001. *Odontepyris erucarus* (Szelényi) (Hymenoptera: Bethylidae) – a new species for the fauna of Bulgaria and the Balkans. – Acta zoologica bulgarica, 53 (3), 41-43.**

1. Ito, R., T. Mita. 2021. A new species of *Odontepyris* (Hymenoptera: Bethylidae: Bethylinae) from East Asia. – Journal of Insect Biodiversity, 23 (1), 9-16.

**Georgiev, G., P. Boyadzhiev. 2002. New parasitoids of *Paraphytomyza populi* (Kltb.) (Diptera: Agromyzidae) in Bulgaria.** – **Journal of Pest Science, 75 (3), 69-71.**

1. Ding, G. 2007. Review on *Diglyphus isaea* (Walker). – Journal of Anhui Agricultural Sciences, 35 (14), 4241-4243.

**Georgiev, G., A. Stojanova, P. Boyadzhiev, M. Langourov. 2002. Longhorn beetles (Coleoptera: Cerambycidae) from Eastern Rhodopes in Bulgaria. – Forest Science, 3/4, 115-119.**

1. Zhekova, E. 2019. Alfalfa Longhorn Beetle (*Plagionotus floralis* Pall.) As a Pest of Alfalfa (*Medicago sativa* L.). – Journal of Mountain Agriculture on the Balkans, 22 (4), 103-121. (In Bulgarian, English summary).
2. Zhekova, E. 2020. Annual Cycle of Development of Alfalfa Longhorn Beetle (*Plagionotus floralis* Pall.) at the Region of IASS “Obraztsov Chiflik”- Rousse. – Journal of Mountain Agriculture on the Balkans, 23 (6), 139-148.

**Georgiev, G., Pl. Mirchev, Z. Hubenov, S. Beshkov. 2002. Pseudoperichaeta nigrolineata (Walk.) and Zenillia libatrix Panz. (Diptera: Tachinidae) - new parasitoids of Acrobasis consociella (Hbn.) (Lepidoptera: Pyralidae) in Bulgaria. – Forest Science, 2, 87-90.**

1. Заемджикова, Г. 2012. Паразитоиди от семейство Tachinidae (Diptera) по листогризещи насекоми от семейство Tortricidae (Lepidoptera) в дъбовите гори на Софийски район. – Наука за гората, 1/2, 125-130.

**Georgiev, G., A. Stojanova. 2003. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria. – Acta zoologica bulgarica, 55 (2), 105-109.**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.
2. Zhekova, E. 2019. Alfalfa Longhorn Beetle (*Plagionotus floralis* Pall.) As a Pest of Alfalfa (*Medicago sativa* L.). – Journal of Mountain Agriculture on the Balkans, 22 (4), 103-121. (In Bulgarian, English summary).
3. Zhekova, E. 2020. Annual Cycle of Development of Alfalfa Longhorn Beetle (*Plagionotus floralis* Pall.) at the Region of IASS “Obraztsov Chiflik”- Rousse. – Journal of Mountain Agriculture on the Balkans, 23 (6), 139-148.

**Georgiev G., A. Stojanova. 2003. Studies on longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria. – In: Proceedings “50 Years University of Forestry”, Section “Plant Protection”, 1-2 April 2003, Sofia, “Lotus”, 88-93 (in Bulgarian, English summary).**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.

**Migliaccio, E., G. Georgiev, P. Mirchev. 2004. Studies on cerambycid fauna (Coleoptera: Cerambycidae) of Vitosha Mountain, Bulgaria. – Acta zoologica bulgarica, 56 (2), 137-144.**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.

**Georgiev, G. 2003. Annotated list of the parasitoids of poplar clearwing moth, Paranthrene tabaniformis (Rott.) (Lepidoptera: Sesiidae) – In: Proceedings “75 years of the Forest Research Institute of the Bulgarian Academy of Science”, 1-5 October 2003, Sofia, 2, 217-222.**

1. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Georgiev, G., V. Sakalian, K. Ivanov, P. Boyadzhiev. 2004. Insects reared from stems and branches of goat willow (*Salix caprea* L.) in Bulgaria. – Journal of Pest Science, 77 (3), 151-153.**

1. Jing, T.Z. 2006. **Environment friendly control tactics and features of *Saperda populnea* L. – Protection Forest Science and Technology, 6, 66-69 (in Chinese).** URL:<http://www.wanfangdata.com.cn/qikan/periodical.Articles/fhlkj/fhlk2006/0606/060627.htm>**.**
2. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.
3. Yildirim, E., Z. Eroğlu. 2015. Atatürk Üniversitesi (Erzurum) Yerleşkesinde Odunsu Bitkilerde Bulunan Zararlı Böcek Türleri. – Atatürk Üniv. Ziraat Fak. Derg., 46 (1), 29-37.
4. Nijak, K., W. Miziniak. 2015. Susceptibility of chosen willow salix spp. varieties to pests. – Zagadnienia Doradztwa Rolniczego, 4 (82), 133-139.
5. Pengju, S., L. Youqing, Z. Shixiang. 2016. Damage characteristics and spatial distribution of Oberea oculata larvae. – Plant Protection, 42 (3), 157-160. DOI: 10.3969/j.issn.05291542.2016.03.02.
6. Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.

**Georgiev, G., M. Raikova, T. Ljubomirov, K. Ivanov. 2004. New parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (3), 179-182.**

1. Jing, T.Z. 2006. **Environment friendly control tactics and features of *Saperda populnea* L. – Protection Forest Science and Technology, 6, 66-69 (in Chinese).** URL: **http://www.wanfangdata.com.cn/qikan/periodical.Articles/fhlkj/fhlk2006/0606/060627.htm.**
2. **Kolarov, J. 2019. Catalogue of the Bulgarian Ichneumonidae (Hymenoptera: Insecta). – Journal of National Park Research, 10 (1), 1-181.**

**Georgiev, G., T. Ljubomirov, M. Raikova, K. Ivanov, V. Sakalian. 2004. Insect inhabitants of old larval galleries of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (4), 235-243.**

1. Jing, T.Z. 2006. **Environment friendly control tactics and features of *Saperda populnea* L. – Protection Forest Science and Technology, 6, 66-69 (in Chinese).** URL: **http://www.wanfangdata.com.cn/qikan/periodical.Articles/fhlkj/fhlk2006/0606/060627.htm.**
2. Sertkaya, E., S. Tielli, A. Yiğit. 2006. Antakya ve çevresinde Biber galsineği, *Asphondylia capsici* Barnes (Diptera: Cecidomyiidae)’nin zarar durumu ve parazitoitleri. – Türkiye entomoloji dergisi, 30 (3), 223-234.
3. Dziock, F., U. Schmid, A. Ssymank. 2007. Neue Schwebfliegen-Literatur (8). – Volucella, 8, 241-256.
4. Bitsch, J., J. Leclercq. 2009. Compléments au volume 1 des Hyménoptères Sphecidae d'Europe occidentale (Faune de France 79). – Bulletin de la Société entomologique de France,114 (2), 211-244.

**Georgiev G., A. Stojanova, P. Boyadzhiev, M. Langurov. 2004. Longhorn beetles (Coleoptera: Cerambycidae) in Eastern Rhodopes. – In: Beron, P., A. Popov (Eds.). Biodiversity of Bulgaria. 2. Biodiversity of Eastern Rhodopes (Bulgaria and Greece). Pensoft & Nat. Mus. Natur. Hist., Sofia, 433-437.**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.

**Doychev, D., G. Georgiev. 2004. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 56 (2), 167-174.**

1. Pathan, K.A., W.A. Panhwar, A.M. Shaikh, S.A. Ujan, J.A. Ujan, K.H. Memon, I.A. Pathan, S. Mangi. 2021. Long Horned Beetles (Cerambycidae: Coleoptera) With New Records And Their Association With Different Weed Plants In Sindh, Pakistan. – Pakistan Journal of Weed Science Research, 27 (1), 97-91. DOI: https://doi.org/10.28941/pjwsr.v27i1.919.

**Роснев, Б., Г. Георгиев, П. Мирчев, Г. Цанков, П. Петков. 2005. Отражение на ветровала в биосферния резерват „Бистришко бранище“ върху числеността на *Ips typographus* (L.) (Coleoptera: Scolytidae) и състоянието на смърчовите насаждения на Витоша. – Аграрен университет – Пловдив, Научни трудове, 50 (6), 239-244.**

1. Takov, D. D. Doychev, R. Wegensteiner, D. Pilarska. 2007. Study of bark beetle (Coleoptera, Scolytidae) pathogens from coniferous stands in Bulgaria. – Acta zoologica bulgarica, 59 (1), 87-96.
2. Nedelchev, S., D.Takov, D. Pilarska. 2008. Parasitic and Associated Nematodes of Bark Beetles in Bulgaria. – Acta zoologica bulgarica, Suppl. 2, 83-91.
3. Takov, D., D. Pilarska, J. Moser. 2009. Phoretic mites associated with spruce bark beetle *Ips typographus* L. (Curculionidae: Scolytinae) from Bulgaria. – Acta zoologica bulgarica, 61 (3) 293-296.
4. Tsvetanov, N.A., M.P. Panayotov. 2013. Age Structure and Historical Development of Forests in “Bistrishko branishte” Biosphere Reserve in Vitosha Mountain (Bulgaria). – Ecologia Balkanica, 5 (1), 129-136.

**Georgiev, G. 2005. Bioecological characteristics of *Bracon intercessor* Nees (Hymenoptera: Braconidae) as a parasitoid of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. – Journal of Pest Science, 78, 161-165.**

1. Gadallah, N. S., H. Ghahari. 2015. An annotated catalogue of the Iranian Braconidae (Hymenoptera: Braconidae). – Zeitschrift für Entomologie, 36 (10), 121-176.
2. Stanković, S., V. Žikić, M. Ilić. 2010. Betula species as host plants for various insects parasitized by braconids (Hymenoptera: Braconidae) in Serbia. – Biologica Nyssana, 1 (1-2), 117-122.
3. Žikić, V., S.S. Stanković, M. Ilić. 2012. Checklist of the genus *Bracon* (Hymenoptera: Braconidae) in Serbia. – Biologica Nyssana, 3 (1), 21-29.
4. Tek, S.E., Z. Okyar. 2018. A contribution to the knowledge of parasitoids of insects associated with Rosaceae species from Edirne province (European Turkey). – Acta Biologica Turcica, 31 (3), 86-101.

**Georgiev, G., N. Simov, A. Stojanova, D. Doychev. 2005. New and interesting records of longhorn beetles (Coleoptera: Cerambycidae) in some Bulgarian Mountains. – Acta zoologica bulgarica, 57 (2), 131-138.**

1. Gnjatović, I., V. Žikić. 2011. New data on longhorn beetles for the territories of Serbia and Montenegro (Coleptera, Cerambycidae) with the detailed description of *Callimoxys gracilis* (Brullé 1832). – Biologia Nissana, 2 (2), 35-38.
2. Dascălu, M.-M., G. Sama, G. Ramel. 2012. A report on the Cerambycidae species from the lake Kerkini national park, Northern Greece. – Analele Științifice ale Universității „Alexandru Ioan Cuza” din Iași, s. Biologie animală, 58, 65-76.

**Георгиев, Г. 2005. Насекоми-фитофаги по тополи (*Populus* spp.) и паразитоиди по тях в България. Дисертация за присъждане на научната степен „Доктор на селскостопанските науки”, Институт за гората – София, 276 стр.**

1. Velcheva, N., A. Atanassov, P. Peeva, N. Balevski, O. Karadjova, Y. Kolarov, V. Pelov, Z. Hubenov. 2010. Parasitoid Assemblage of External-Feeding Lepidoptera in Abandoned Plum Orchards in West Bulgaria. – Journal of Balkan Ekology, 13 (4), 405-416.
2. Lotfalizadeh, H., T. Shiri, A.D. Liston. 2017. Poplar tree blotch leaf-miner, Fenusella hortulana (Klug) (Hymenoptera: Tenthredinidae), a new pest of Populus in Iran with review of its geographical distribution. – Journal of Insect Biodiversity and Systematics, 3 (3), 273-279.

**Pilarska, D., M. McManus, P. Pilarski, G. Georgiev, P. Mirchev, A. Linde. 2006. Monitoring the establishment and prevalence of the fungal entomopathogen *Entomophaga maimaiga* in two *Lymantria dispar* L. populations in Bulgaria. – Journal of Pest Science, 79 (2), 63-67.**

1. Csóka, G., A. Hirka, L. Szőcs, A.E. Hajek. 2014. A rovarpatogén *Entomophaga maimaiga* Humber, Shimazu & Soper, 1988 (Entomophtorales: Entomophtoraceae) gomba megjelenése magyarországi gyapjaslepke (*Lymantria dispar*) populációkban. – Növényvédelem, 50 (6), 257-262.
2. Tabaković-Tošić, M., M. Marković, M. Milosavljević. 2015. Gypsy moth outbreaks in forest complex of Jablanica region (Southern Serbia) in the period 1996-2014. – Forestry ideas, 21 (2), 285-292.
3. Netoiu, C., R. Tomescu, O. Iliescu, A. Buzatu. 2016. Entomophaga maimaiga in Romania and future possibilities in biological control of Lymantria dispar populations. – Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, 46, 646-655.

**Георгиев, Г. 2006. *Ips typographus* (L.) и съхненето на смърча на Витоша. – Българска гора, 1 (5), 8.**

1. Draganova, S., D. Takov, D. Doychev. 2006. Bioassays with isolates of *Beauveria bassiana* (Bals.) Vuill. and *Paecilomyces farinosus* (Holm.) Brown & Smith against *Ips sexdentatus* Boer.and *Ips acuminatus* Gyll. (Coleoptera: Scolytidae). – Plant Science, 44, 24-28.
2. Takov, D. D. Doychev, R. Wegensteiner, D. Pilarska. 2007. Study of bark beetle (Coleoptera, Scolytidae) pathogens from coniferous stands in Bulgaria. – Acta zoologica bulgarica, 59 (1), 87-96.
3. Nedelchev, S., D.Takov, D. Pilarska. 2008. Parasitic and Associated Nematodes of Bark Beetles in Bulgaria. – Acta zoologica bulgarica, Suppl. 2, 83-91.
4. Ефремов, Р., Хр. Христова. 2008. Възстановяване на дървесната растителност в смърчови гори в резервата “Бистришко бранище” изсъхнали след каламитетно размножаване на *Ips typographus* L. – Екологично инженерство и опазване на околната среда, 7 (2-3), 66-70.
5. Draganova, S., D. Takov, D. Doychev. 2010. Naturally-Occurring Entomopathogenic Fungi on Three Bark Beetle Species (Coleoptera: Curculionidae) in Bulgaria. – Pesticides and Phytomedicine (Belgrade), 25 (1), 59-63.

**Georgiev, G., Z. Hubenov. 2006. Vertical Distribution and Zoogeographical Characteristics of Cerambycidae (Coleoptera) Family in Bulgaria. – Acta zoologica bulgarica, 58 (3), 315-343.**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.

**Роснев, Б., П. Мирчев, Г. Георгиев, П. Петков, Я. Найденов, Г. Цанков, Д. Овчаров, С. Мирчев, А. Пенчева, Д. Дойчев, М. Матова, М. Георгиева. 2006. Ръководство по защита на горите. Част I – Болести, насекоми и други вредители и повреди по горскодървесните и храстови видове. София, “Образование и наука” ЕАД, 192 стр.**

1. Добрев, Р. 2007. Комбинирани оценки по височина и диаметър на 16-годишни потомства на представителни произходи от бяла мура (*Pinus peuce* Griseb.) в серия от опитни култури. – Наука за гората, 2, 19-26.
2. Балов, С. 2007. Една нова книга за специалисти в горското стопанство. – Наука за гората, 1, 103-105.
3. Baker, R. D. Caffier, J.W. Choiseul, P. De Clercq, E. Dormannsné-Simon, B. Gerowitt, O.E. Karadjova, G. Lövei, A.O. Lansink, D. Makowski, C. Manceau, L. Manici, D. Perdikis, A.P. Puglia, J. Schans, G. Schrader, R. Steffek, A. Strömberg, K. Tiilikkala, J.C. van Lenteren, I. Vloutoglou. 2009. Scientific Opinion of the Panel on Plant Heath on a pest risk analysis on *Thaumetopoea processionea* L., the oak processionary moth, prepared by the UK and extension of its scope to the EU territory. – The EFSA Journal, 491, 1-63.

**Georgiev, G. 2006. *Fenusella hortulana* (Hymenoptera: Tenthredinidae) and *Shawiana catenator* (Hymenoptera: Braconidae) – New Species for the Fauna of Bulgaria. – Acta zoologica bulgarica, 58 (2), 275-278.**

1. Белов, Д.А. 2017. Идентификация представителей комплекса минирующих насекомых, развивающихся на растениях рода *Acer*, по наносимым ими повреждениям. – Лесной вестник, 21 (3), 15-48. DOI: 10.18698/2542-1468-2017-3-15-48.

**Doychev, D., D. Ovcharov, G. Georgiev. 2006. Notes on distribution and ecology of *Icosium tomentosum* *atticum* Ganglbauer (Coleoptera: Cerambycidae) in Bulgaria. – Forest Science, 3, 117-121.**

1. Guéorguiev, B.V., T. Ljubomirov. 2009. Coleoptera and Hymenoptera (Insecta) from Bulgarian Section of Maleshevska Planina Mountain: Study of an Until Recently Unknown Biodiversity. – Acta zoologica bulgarica, 61 (3), 235-276.

**Georgiev, G., N. Simov. 2006. New localities and distribution of *Xylosteus bartoni* (Coleoptera: Cerambycidae) in Bulgaria. – Forest Science, 2, 105-108.**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.

**Georgiev, G., E. Migliaccio, D. Doychev. 2006. Longhorn beetles (Coleoptera: Cerambycidae) in Western Rhodopes (Bulgaria). – In: Beron P. (ed.). Biodiversity of Bulgaria. 3. Biodiversity of Western Rhodopes (Bulgaria and Greece). I. Pensoft & Nat. Mus. Natur. Hist., Sofia, 347-360.**

1. Zamoroka A.M., Mateleshko O.Yu. 2016. The first record of *Calamobius* *filum* (Coleoptera: Cerambycidae) in Western Ukraine with notes on its biology, ecology and distribution in Europe. – Proceedings of the State Natural History Museum, 32, 113-120.
2. Zamoroka, A.M., V.M. Hleba. 2019. The first interception of *Agapanthiola leucaspis* (Coleoptera: Cerambycidae) in Western Ukraine and remarks on its biogeography and bionomy. – Наукові записки Державного природознавчого музею, 35, 111-118.

**Georgiev, G., A. Stojanova. 2006. New pteromalid parasitoids (Hymenoptera: Pteromalidae) of Ips typographus (l.) (Coleoptera: Scolytidae) in Bulgaria. – Silva Balcanica, 7 (1), 89-93.**

1. Todorov, I., P. Boyadzhiev. 2019. Eulophidae and Pteromalidae (Hymenoptera: Chalcidoidea) from the Rhodope Mts. – Recent Knowledge, Gaps and Perspectives, with Some New Records for the Bulgarian Fauna. – Bulletin of the Natural History Museum – Plovdiv, 4, 9-14.

**Migliaccio, E., G. Georgiev, V. Gashtarov. 2007. An annotated list of Bulgarian Cerambycids with special view on the rarest species and endemics (Coleoptera: Cerambycidae). – Lambillionea, 107 (1), Supplément 1, Bruxelles (Tervuren), 78 pp.**

1. Guéorguiev, B.V., T. Ljubomirov. 2009. Coleoptera and Hymenoptera (Insecta) from Bulgarian Section of Maleshevska Planina Mountain: Study of an Until Recently Unknown Biodiversity. – Acta zoologica bulgarica, 61 (3), 235-276.
2. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.
3. Danilevsky, M. 2010. Four new *Phytoecia* (Coleoptera: Cerambycidae) from Turkey. – Studies and Reports of District Museum Prague-East, Taxonomical Series, 6 (1-2), 19-30.
4. Danilevsky, M. L. 2012. A contribution to the revision of the genus *Rhamnusium* Latreille, 1829 (Coleoptera: Cerambycidae). – Studies and Reports Taxonomical Series, 8 (1-2), 43-65.

**Rapuzzi, P., G. Georgiev. 2007. Contribution to the Knowledge of Species Composition and Regional Distribution of Longhorn Beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 59 (3), 253-266.**

1. Doychev, D., S. Bencheva, I. Hristova, A. Dounchev. 2009. Biodiversity of the longhorn beetles (Coleoptera: Cerambycidae) in the Vitosha Natural Park and Bistrishko Branishte Biosphere Reserve. – Forestry Ideas, 1 (37), 186-197.
2. Danilevsky, M.L. 2012. Additions and corrections to the new Catalogue of Palaearctic Cerambycidae (Coleoptera) edited by I. Löbl and A. Smetana, 2010. Part. IV. – In: International Almanac Humanity Space, Moscow, 1 (1), 86-136. ISSN: 2226-0773.
3. Мирошников, А.И. 2016. Мифы и реальность: критические замечания по поводу монографии М.Л. Данилевского «Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Часть 1». Москва: ВШК, 2014. 518 с. – Кавказский энтомологический бюллетень, 12 (1), 181-214.
4. Zamoroka, A.M., V.M. Hleba. 2019. The first interception of Agapanthiola leucaspis (Coleoptera: Cerambycidae) in Western Ukraine and remarks on its biogeography and bionomy. – Наукові записки Державного природознавчого музею, 35, 111-118.

**Цанков, Г., Г. Георгиев, Пл. Мирчев, П. Петков, Ел. Ташева. 2007. Листни въшки (Hemiptera: Aphididae) по дъба (*Quercus* spp.) и черния орех (*Juglans* *nigra* L.) в Странджа. – Acta entomologica bulgarica 1,2, 36-41.**

1. Калмуков, К. 2009. Влияние на условията на месторастене и вида на културите върху състоянието, растежа и продуктивността на *Juglans nigra* L. – Наука за гората, 1, 3-18.

**Роснев, Б., П. Мирчев, Г. Георгиев, П. Петков, Я. Найденов, Г. Цанков, Д. Овчаров, А. Пенчева, С. Бенчева, Ст. Мирчев, Д. Дойчев, М. Георгиева, Хр. Томовски, М. Матова. 2007. Ръководство по защита на горите. Част IІ. Методи за наблюдение, сигнализация, лесопатологично обследване, прогноза и организация на борбата с болести и вредители в горите. София, „Образование и наука“ ЕАД, 128 стр.**

1. Балов, С. 2007. Една нова книга за специалисти в горското стопанство. – Наука за гората, 1, 103-105.
2. Dimitrova-Mateva, P., S. Anev, S. Georgieva, G. Chaneva, N. Tzvetkova. 2016. Ecophysiological method for assessment of *Orchestes fagi* L. infestation on common beech trees. – Forestry ideas, 22 (1), 35-41.

**Tasheva-Terzieva, E., G. Tsankov, P. Mirchev, G. Georgiev, P. Petkov. 2008. *Myzocallis walshii* (Monell) (Hemiptera: Aphididae) – a new invasive insect pest on red oak (*Quercus rubra* L.) in Bulgaria. – Silva Balcanica, 9 (1), 91-95.**

1. Стоева, А., Д. Дамянов. 2015. Вредни членестоноги по декоративни растения в разсадници в района на Пазарджик. Аграрен университет – Пловдив, Научни трудове, 59 (3), 107-114.

**Rossnev, B., Z. Naumov, S. Krastanov, P. Petkov, G. Angelov, H. Tsakov, I. Raev, P. Mirchev, G. Tsankov, D. Kolarov, H. Stoykov, G. Georgiev, R. Gateva, M. Grozeva, E. Velizarova, G. Popov, S. Koinairliiska. 1986-2008. Scientific reports. Assesment and monitoring on air pollution of forests. Institute of Forestry. Academy of Science.**

1. Bezlova, D., L. Malinova, M. Doncheva-Boneva, P. Veiss. 2010. Trends in greenhouse gases emissions and removals from forests in Bulgaria for the period 1988-2008. – Forest science, 4, 31-42.

**Genov, P., G. Georgiev, V. Georgiev. 2009. Persian wild goat (*Capra aegagrus* Erxleben) – biology, ecology and possibilities for its re-introduction in Bulgaria. – Biotechnology & Biotechnological Equipment, 23/SE, Special Edition/On-line, 341-342.**

1. Трепет, С.А., Т. Г. Ескина, К. В. Бибина. 2013. Влияние факторов среды на динамику численности и пространственную структуру популяции тура (*Capra caucasica*) в Кавказском заповеднике. – В: В.В. Акатов, В.В., Т.В. Акатова, С.А. Трепет (Ред.). Труди Кавказского государственного природного биосферного заповедника, Выпуск 20, Майкоп, Типография «Графика», 160-180. ISBN: 978-5-9703-0151-7.

**Rossnev, B., G. Georgiev, P. Petkov, P. Mirchev, M. Georgieva, M. Matova. 2009. Forest ecosystems status in west region of Medium-high plateaux of Northeast Bulgaria. – In: Proceedings of International conference „Forestry in achieving millennium goals“, Held of 50th Anniversary of foundation of Institute of lowland forestry and environment, Novi Sad, Serbia, 159-165.**

1. Ezzinea, O., S. Hammamia, S. Dhahria, M.L. Ben Jamâaa. 2016. Contribution to the bio-ecology of *Acrobasis consociella* (Hübner, 1813) (Pyralidae, Phycitinae) in Tunisia. – Turkish Journal of Forestry, 17, 44-47.

**Georgiev, G., D. Pilarska, P. Mirchev, B. Rossnev, P. Petkov, P. Pilarski, V. Golemansky, M. Todorov, D. Takov, Z. Hubenov, M. Georgieva, M. Matova, S. Kitanova. 2010. *Entomophaga maimaiga* – a factor for increasing stability and enhancing biodiversity in oak forests on the Balkan Peninsula. – In: Proceedings of International Scientific Conference ‘Forest Ecosystems and Climate Changes’, March 9-10, 2010, Belgrade, Serbia, Vol. 1, 181-185.**

1. Tabaković-Tošić, M., M. Milosavljević. 2018. Entomophaga maimaiga and Entomophaga aulicae – powerful protectors of vitality and health of deciduous forests in Republic of Serbia. – Revista de Silvicultură şi Cinegetică, 43, 13-17.
2. Tabaković-Tošić, M., M. Milosavljević. 2017. Entomopathogenic fungus *Entomophaga aulicae* as agents in classic biological control of browntail moth in some broadleaf forest in Serbia. – Microbial and Nematode Control of Invertebrate Pests, IOBC-WPRS Bulletin, 129, 88-92.

**Sakalian, V., G. Georgiev. 2011. Contribution to the Knowledge of Longhorn Beetles (Coleoptera, Cerambycidae) of Kenya. – Biodiversity Journal, 2(2), 67-72.**

1. Saha, S., D. Raychaudhuri. 2017. Round-headed borers (Coleoptera: Cerambycidae) of Dooars, West Bengal – a compendium. – World Scientific News, 68, 1-141.

**Георгиев, Г., П. Мирчев, Б. Роснев, П. Петков, М. Георгиева, М. Матова, С. Китанова, Д. Пиларска, П. Пиларски, В. Големански, М. Тодоров, З. Хубенов, Д. Таков. 2011. Интродукция на *Entomophaga maimaiga* и потискане на каламитетите на *Lymantria dispar* в България. – В: (Китанова, С., Ред.). Сборник трудове „Устойчиво стопанисване на горите в дъбовата лесорастителна зона на България”, 29-30 септември 2011 г., Приморско, 72-79.**

1. Netoiu, C., R. Tomescu, O. Iliescu, A. Buzatu. 2016. *Entomophaga maimaiga* in Romania and future possibilities in biological control of *Lymantria dispar* populations. – Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, 46, 646-655.

**Mirchev, P., G. Georgiev, M. Matova. 2011. Prerequisites for expansion of pine processionary moth Thaumetopoea pityocampa (Den. & Schiff.) in Bulgaria. – Journal of Balkan Ecology, 14 (2), 117-130.**

1. Попов, Г., И. Марков, Й. Додев, М. Георгиева. 2019. Възобновяване на издънковите дъбови гори в Централна Северна България. – Наука, 3, 22-29.
2. Kandova, Y.I., G.S. Nikolov, B.N. Petrunov. 2020. Epidemiological Pilot Study of the Sensitization to Caterpillars of the Genus Thaumetopoea in Forestry Workers in Bulgaria. – Epidemiology and Vaccinal Prevention, 19 (1), 71-76 (In Russ.). https://doi:10.31631/2073-3046-2020-19-1-71-76.

**Georgiev, G., P. Mirchev, M. Georgieva, B. Rossnev, P. Petkov, M. Matova, S. Kitanova. 2012. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu and Soper (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* (Linnaeus) (Lepidoptera: Lymantriidae) in Turkey. – Acta zoologica bulgarica, 64 (2), 123-127.**

1. Csóka, G., A. Hirka, L. Szőcs, A.E. Hajek. 2014. A rovarpatogén *Entomophaga maimaiga* Humber, Shimazu & Soper, 1988 (Entomophtorales: Entomophtoraceae) gomba megjelenése magyarországi gyapjaslepke (*Lymantria dispar*) populációkban. – Növényvédelem, 50 (6), 257-262.
2. Tabaković-Tošić, M., M. Marković, M. Milosavljević. 2015. Gypsy moth outbreaks in forest complex of Jablanica region (Southern Serbia) in the period 1996-2014. – Forestry ideas, 21 (2), 285-292.
3. Netoiu, C., R. Tomescu, O. Iliescu, A. Buzatu. 2016. Entomophaga maimaiga in Romania and future possibilities in biological control of Lymantria dispar populations. – Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, 46, 646-655.

**Tabaković-Tošić M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2012. *Entomophaga maimaiga* – new entomopathogenic fungus in the Republic of Serbia. – African Journal of Biotechnology, 11 (34), 8571-8577.**

1. Csóka, G., A. Hirka, L. Szőcs, A.E. Hajek. 2014. A rovarpatogén *Entomophaga maimaiga* Humber, Shimazu & Soper, 1988 (Entomophtorales: Entomophtoraceae) gomba megjelenése magyarországi gyapjaslepke (*Lymantria dispar*) populációkban. – Növényvédelem, 50 (6), 257-262.
2. Contarini, M., P. Luciano, D. Pilarska. 2014. Preliminary investigations to possible introduction of *Entomophaga maimaiga* in Sardinia. – IOBC-WPRS Bulletin, 101, 227-233.
3. Netoiu, C., R. Tomescu, O. Iliescu, A. Buzatu. 2016. Entomophaga maimaiga in Romania and future possibilities in biological control of Lymantria dispar populations. – Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, 46, 646-655.
4. Stojanović, D., M. Kresoja, M. Drekić, L. Poljaković-Pajnik, N. Krklec-Jerinkić, N. Krejić, S. Orlović. 2016. Predviđanje prenamnoženja gubara (Lymantria dispar) u svetlu klimatskih promena. – Topola, 197-198, 15-24.

**Georgiev, G., M. Tabaković-Tošić, D. Pilarska, P. Mirchev, M. Georgieva, P. Petkov, P. Pilarski. 2012. Distribution of Entomophaga maimaiga Humber, Shimazu and Soper (Entomophthorales: Entomophthoraceae) on Balkan Peninsula. – In: Rakonjac L. (Ed.): International Scientific Conference „Forests in Future-Sustainable Use, Risks and Challenges“, 4-5 October 2012, Belgrade, Republic of Serbia, 619-622.**

1. Netoiu, C., R. Tomescu, O. Iliescu, A. Buzatu. 2016. Entomophaga maimaiga in Romania and future possibilities in biological control of Lymantria dispar populations. – Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, 46, 646-655.

**Mirchev, P., G. Georgiev, S. Draganova. 2012. Disease caused by *Beauveria bassiana* (Bals.-Criv.) Vuill. on new hatched larvae of *Thaumetopoea solitaria* Freyer, 1838. – Silva Balcanica, 13 (1), 61-65.**

1. Пиларска, Д., Д. Таков, Д. Дойчев. 2018-2019. Списък на естествено срещащи се гъбни патогени, заразяващи корояди и пеперуди – вредители в горите от България. – Годишник на департамент „Природни науки“, 88-99. https://doi.org/10.33919/ansd.19.1.10.

**Georgiev, G., Z. Hubenov, M. Georgieva, P. Mirchev, M. Matova, L. F. Solter, D. Pilarska, P. Pilarski. 2013. Interactions between the introduced fungal pathogen *Entomophaga maimaiga* and indigenous tachnid parasitoids of gypsy moth, *Lymantria dispar* L. (Lepidoptera: Erebidae) in Bulgaria. – Phytoparasitica, 41, 125-131.**

1. Csóka, G., A. Hirka, L. Szőcs, A.E. Hajek. 2014. A rovarpatogén *Entomophaga maimaiga* Humber, Shimazu & Soper, 1988 (Entomophtorales: Entomophtoraceae) gomba megjelenése magyarországi gyapjaslepke (*Lymantria dispar*) populációkban. – Növényvédelem, 50 (6), 257-262.

**Mirchev, P., A. Linde, D. Pilarska, P. Pilarski, M. Georgieva, G. Georgiev. 2013. Impact of *Entomophaga maimaiga* on gypsy moth populations in Bulgaria. – IOBC-WPRS Bulletin, 90, 359-363.**

1. Tabaković-Tošić, M., M. Marković, M. Milosavljević. 2015. Gypsy moth outbreaks in forest complex of Jablanica region (Southern Serbia) in the period 1996-2014. – Forestry ideas, 21 (2), 285-292.
2. Tabaković-Tošić, M., M. Milosavljević. 2018. Entomophaga maimaiga and Entomophaga aulicae – powerful protectors of vitality and health of deciduous forests in Republic of Serbia. – Revista de Silvicultură şi Cinegetică, 43, 13-17.

**Georgieva, M., G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, I. Papazova-Anakieva, S. Naceski, P. Vafeidis, M. Matova. 2013. First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* populations in Greece and the Former Yugoslavian Republic of Macedonia. – Šumarski list, 5-6, 307-311.**

1. Csóka, G., A. Hirka, L. Szőcs, A.E. Hajek. 2014. A rovarpatogén *Entomophaga maimaiga* Humber, Shimazu & Soper, 1988 (Entomophtorales: Entomophtoraceae) gomba megjelenése magyarországi gyapjaslepke (*Lymantria dispar*) populációkban. – Növényvédelem, 50 (6), 257-262.
2. Tabaković-Tošić, M., M. Marković, M. Milosavljević. 2015. Gypsy moth outbreaks in forest complex of Jablanica region (Southern Serbia) in the period 1996-2014. – Forestry ideas, 21 (2), 285-292.
3. Netoiu, C., R. Tomescu, O. Iliescu, A. Buzatu. 2016. Entomophaga maimaiga in Romania and future possibilities in biological control of Lymantria dispar populations. – Annals of the University of Craiova - Agriculture, Montanology, Cadastre Series, 46, 646-655.

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of *Corythucha arcuata* (Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Putchkov, P.V. 2013. Invasive true bugs (Heteroptera) established in Europe. – Український ентомологічний журнал, 2 (7), 11-28.
2. Küçükbasmaci, I. 2014. Two new invasive species recorded in Kastamonu (Turkey): Oak lace bug [*Corythucha arcuata* (Say, 1832)] and sycamore lace bug [*Corythucha ciliata* (Say, 1832)] (Heteroptera: Tingidae). – Journal of Entomology and Nematology, 6 (8), 104-111.
3. Friess, T., W. Rabitsch. 2015. Checkliste und Rote Liste der Wanzen der Steiermark (Insecta: Heteroptera). – Mitteilungen des Naturwissenschaftlichen Vereines für Steiermark, 144, 15-90.
4. Pap, P., M. Drekić, L. Poljaković-Pajnik, M. Marković, V. Vasić. 2015. Forest health monitoring in Vojvodina in 2015. – Topola, 195/196, 117-133.
5. Csepelényi, M., A. Hirka, Á. Mikó, Á. Szalai, Gy. Csóka. 2017. Overwintering success of the oak lace bug (*Corythucha arcuata*) in 2016/2017 at South-eastern Hungary. – Növényvédelem, 78 (53) 7, 285-288.
6. Csepelényi, M., A. Hirka, Á. Szénási, Á. Mikó, L. Szőcs, G. Csóka. 2017. Rapid area expansion and mass occurrences of the invasive oak lace bug [*Corythucha arcuata* (Say 1932)] in Hungary. – Erdészettudományi Közlemények, 7 (2), 127-134. (In Hungarian, English summary). <https://doi.org/10.17164/EK.2017.009>.
7. Csóka, G., A.Hirka. 2017. Az inváziós tölgy csipkéspoloska (Corythucha arcuata) Magyarországon. Növényvédelem, 11, 30-34.
8. Streito, J.-C., V. Balmes, P. Aversenq, P. Weill, E. Chapin, M. Clément, F. Piednoir. 2018. *Corythucha arcuata* (Say, 1832) et *Stephanitis lauri* Rietschel, 2014, deux espèces invasives nouvelles pour la faune de France (Hemiptera Tingidae). – L’Entomologiste, 74 (3), 133-136.
9. György, C., A. Hirka, M. Csepelényi, L. Szőcs, M. Molnár, K. Tuba, R. Hillebrand, F. Lakatos. 2018. Response of forest insects to the climate change (case studies). – Erdészettudományi Közlemények, 8 (1), 149-161. DOI: 10.17164/EK.2018.010.
10. Карпун, Н.Н., В.Е. Проценко, Б.А. Борисов, Н.В. Ширяева. 2018. Обнаружение дубовой кружевницы Corythucha arcuata (Say, 1832) (Heteroptera: Tingidae) в субтропической зоне черноморского побережья Кавказа и прогноз измемения фитосанитарной ситуации в регионе. – Евроазиатский энтомологический журнал, 17 (2), 113-119.
11. Olenici N., T. Blaga, R. Tomescu, I. Gogu, Gh. Țilea. 2018. Five new invasive forest insect species in the north-eastern part of Romania. – Bucovina Forestieră, 18 (2). DOI: 10.4316/bf.2018.
12. Netoiu, C., R. Tomescu, N. Olenici, A. Buzatu, F. Bălăcenoiu, O. Iliescu, 2018. The invasive insect species in the Oltenia region (Romania). – Muzeul Olteniei Craiova. Oltenia. Studii şi comunicări. Ştiinţele Naturii, 34 (1), 111-123.
13. Derjanschi, V., N. Mocreac. 2018. The oak lace bug Corythucha arcuata (Say, 1832) (Heteroptera, Tingidae) – new invasive species in the Republic of Moldova. – Buletin Ştiinţific. Revistă de Etnografie, Ştiinţele Naturii şi Muzeologie, 28 (41), 30-35.
14. Drekić, M., L.P. Pajnik, A. Pilipović, N. Nikolić. 2019. Suppresssion of oak lace bug *Corythucha arcuata* Say. – Шумарство, 3-4, 215-223.
15. Faraci, F. 2019. Ritrovamento di Corythucha arcuata (Say, 1832) (Hemiptera, Tingidae) a Verona con note sulla morfologia e diffusione del genere Corythucha Stål, 1873 nella regione paleartica. – Bollettino del Museo Civico di Storia Naturale di Verona, Botanica Zoologia, 43, 19-24.
16. Мартынов, В.В., Т.В. Никулина. 2020. Дубовая кружевница *Corythucha arcuata* (Say, 1832) (Hemiptera: Tingidae) – новый инвазивный вредитель в лесах Юго-западной части горного Крыма. – Субтропическое и декоративное садоводство, 72, 124-138. doi: 10.31360/2225-3068-2020-72-124-138.
17. Lolić, H., M. Dautbašić, O. Mujezinović, K. Zahirović. 2019. Novi nalazi hrastove mrežaste stjenice (Corythucha arcuata Say) u Bosni i Hercegovini. – Naše šume, 56-57, 12-21.
18. Paulin, M., A. Hirka, Á. Mikó, I. Tenorio-Baigorria, Cs. Eötvös, Cs. Gáspár, Gy. Csóka. 2020. The oak lace bug (Corythucha arcuata) in Hungary – actual situation in autumn 2019. – Növényvédelem, 81 (6), 245-250.
19. Zielińska, A., B. Lis. 2020. Evaluation of the possibilities of potential expansion of the oak lace bug Corythucha arcuata (Say, 1832), an invasive species of Tingidae (Hemiptera: Heteroptera), into the territory of Poland. – Heteroptera Poloniae – Acta Faunistica, 14, 175-180. http://doi.org/10.5281/zenodo.4038900.

**Georgiev, G. P. Mirchev, B. Rossnev, P. Petkov, M. Georgieva, D. Pilarska, V. Golemansky, P. Pilarski, Z. Hubenov. 2013. Potential of *Entomophaga maimaiga* for suppressing *Lymantria dispar* outbreaks in Bulgaria. – Comptes rendus de l’Académie bulgare des Sciences, 66 (7), 1025-1032.**

1. Csóka, G., A. Hirka, L. Szőcs, A.E. Hajek. 2014. A rovarpatogén *Entomophaga maimaiga* Humber, Shimazu & Soper, 1988 (Entomophtorales: Entomophtoraceae) gomba megjelenése magyarországi gyapjaslepke (*Lymantria dispar*) populációkban. – Növényvédelem, 50 (6), 257-262.

**Pilarska, D., M. Todorov, P. Pilarski, V. Djorova, L. Solter, G. Georgiev. 2013. Bioassays for detection of the entomopathogenic fungus *Entomophaga maimaiga* (Entomophtorales: Entomophtoraceae) in soil from different sites in Bulgaria. – Acta zoologica bulgarica, 65 (2), 173-177.**

1. Csóka, G., A. Hirka, L. Szőcs, A.E. Hajek. 2014. A rovarpatogén *Entomophaga maimaiga* Humber, Shimazu & Soper, 1988 (Entomophtorales: Entomophtoraceae) gomba megjelenése magyarországi gyapjaslepke (*Lymantria dispar*) populációkban. – Növényvédelem, 50 (6), 257-262.

**Draganova, S., D. Takov, D. Pilarska, D. Doychev, P. Mirchev, G. Georgiev. 2013. Fungal entomopathogens on some lepidopteran forest pests in Bulgaria. – Acta zoologica bulgarica, 65 (2), 179-186.**

1. Zargaran, M. R., S. R. Mousavi Mirkala, A. Banj Shafiei, E. Ramezani Kakroudi. 2015. Survey on biology of *Tortrix viridana* L. in laboratory and field conditions and its distribution in West-Azerbaijan. – Forest Research and Development, 1 (1), 31-42 (In Perisan, English abstract).
2. Álvarez Baz, G. 2016. Manejo de los escarabajos perforadores *Monochamus galloprovincialis* (Olivier) y *M. sutor* (Linnaeus) mediante compuestos semioquímicos. – Cuadernos de la Sociedad Española de Ciencias Forestales, 42, 213-226.
3. Aker, O., C. Tuncer. 2016. Efficacy of *Metarhizium anisopliae* and Some Entomopathogenic Fungi on Larvae of Fall Webworm, *Hyphantria cunea* (Drury) (Lepidoptera: Arctiidae). – Journal of Entomology and Zoology Studies, 4 (5), 171-176.
4. Raidas, S., S. Kumar, S. Pandey. 2016. Biological control of bark eating caterpillar *Indarbela quadrinotata* in Indian gooseberry. – International Journal of Scientific Research in Science and Technology, 2 (4), 29-33.
5. Zargaran, M.R., A.B. Shafiei, S.R.M. Mirkola, E.R. Kakroudi. 2016-2017. Survey on bio-ecology of *Tortrix viridana* and its distribution in West-Azerbaijan province. – Iranian Journal of Plant Protection Science, 47 (2), 231-240. DOI: 10.22059/ijpps.2017.202041.1006699.
6. Gὄk, S., Ö. Güven, I. Karaca. 2018. Effects of entomopathogenic fungus Beauveria bassiana on different stages of the pine processionary moth (*Thaumetopoea wilkinsoni* Tams). – Turkish Journal of Biological Control, 9 (1), 7-19. DOI: 10.31019/tbmd.436218.
7. Vatandoost, A., M.R. Damavandian, H. Barimani Varandi, M.R. Babaee. 2018. Study on the effect of *Bacillus thuringiensis* on control of *Ennomus quercinaria* (Hafngel). – Plant Pest Research, 8 (3), 89-102. (In Farsi, English abstract).
8. Khureldagvaa, O., B. Enkhsaikhan. 2021. Effectiveness of Beauveria bassiana Bioinsecticide against the *Erannis jacobsoni* Diak. – European Journal of Agriculture and Food Sciences, 3 (2), 1-25. DOI: 10.24018/ejfood.2021.3.2.209.

**Sakalian, V., G. Georgiev. 2013. New data about the diversity of jewel beetles (Coleoptera: Buprestidae) of Kenya. – Acta zoologica bulgarica, 65 (4), 457-460.**

1. Kahuthia-Gathu, R., T. Kirubi Duncan, D. Nangalama. 2018. Abundance and Distribution of Heterostigmatic Mites *Tarsonemus* sp., on Wood-Boring Beetles Recovered from *Acacia xanthophloea* in Kenya. – Journal of Biodiversity Management & Forestry, 7, 1. DOI: 10.4172/2327-4417.1000192.

**Топалов, П., Д. Дойчев, Н. Симов, В. Сакалян, Г. Георгиев. 2014. Нови находки на сечковци (Coleoptera: Cerambycidae) на Витоша. – Наука за гората, 1/2, 95-102.**

1. Zhekova, E. 2019. Alfalfa Longhorn Beetle (*Plagionotus floralis* Pall.) As a Pest of Alfalfa (*Medicago sativa* L.). – Journal of Mountain Agriculture on the Balkans, 22 (4), 103-121. (In Bulgarian, English summary).

**Mirchev, P., M. Dautbašić, O. Mujezinović, G. Georgiev, M. Georgieva, P. Boyadzhiev. 2015. Structure of egg batches, hatching rate and egg parasitoids of *Thaumetopoea pityocampa* in Bosnia and Herzegovina. – Acta zoologica bulgarica, 67 (4), 579-586.**

1. Şimşek, Z., Y. Kondur, E. Yurt. 2017. Researches on Determination of the Egg Parasitoids and Efficiencies of the Pine Prosessionary Moth [*Thaumetopoea pityocampa* (Den. & Schiff.)] in Black Pine Forest in Çankiri (Eldivan). – Anatolian Journal of Forest Research, 3 (2), 210-218.

**Georgiev, G., I. Gjonov, V. Sakalian. 2015. New records of longhorn beetles (Coleoptera: Cerambycidae) in Strandzha mountain. – Journal of Entomological Research Society, 17 (2), 73-88.**

1. Tamutis, V., V. Alekseev. 2020. A survey of Lepturinae Latreille, 1802 (Coleoptera: Cerambycidae) of the south-eastern Baltic region (Lithuania and the Kaliningrad Region). – Biologia, 66 (4), 169-235.

**Roques, A., J. Rousselet, M. Avcı, D.N. Avtzis, A. Basso, A. Battisti, M.L. Ben Jamaa, A. Bensidi, L. Berardi, W. Berretima, M. Branco, G. Chakali, E. Çota, M. Dautbašić, H. Delb, M.A. El Alaoui El Fels, S. El Mercht, M. El Mokhefi, B. Forster, J. Garcia, G. Georgiev, M.M. Glavendekić, F. Goussard, P. Halbig, L. Henke, R. Hernańdez, J.A. Hódar, K. İpekdal, M. Jurc, D. Klimetzek, M. Laparie, S. Larsson, E. Mateus, D. Matošević, F. Meier, Z. Mendel, N. Meurisse, L. Mihajlović, P. Mirchev, S. Nasceski, C. Nussbaumer, M.-R. Paiva, I. Papazova, J. Pino, J. Podlesnik, J. Poirot, A. Protasov, N. Rahim, G.S. Peña, H. Santos, D. Sauvard, A. Schopf, M. Simonato, G. Tsankov, E. Wagenhoff, A. Yart, R. Zamora, M. Zamoum, C. Robinet. 2015. Climate Warming and Past and Present Distribution of the Processionary Moths (Thaumetopoea spp.) in Europe, Asia Minor and North Africa. – In: Roques, A. (Ed.). Processionary Moths and Climate Change: An Update. Springer, pp. 81-161.**

1. Yüksel, H., K. İpekdal, A.T. Kaygin. 2019. Comparison between egg batch and egg characteristics of the two pine processionary moth species, *Thaumetopoea wilkinsoni* and *T. pityocampa* in Turkey. – Journal of Bartin Faculty of Forestry, 21 (1), 534-542.

**Volkovitsh, M.G., V. Sakalian, G. Georgiev. 2015. A Checklist and a Key to the Taxa of the Subfamily Polycestinae Lacordaire, 1857 (Coleoptera: Buprestidae) in Bulgaria. – Acta zoologica bulgarica, 67 (4), 471-478.**

1. Kırçakcı, A. K. 2020. Ankara İli Buprestidae (Insecta: Coleoptera) Familyası Üzerinde Sistematik Araştırmalar. – Biyoloji Bölümü Tez Koleksiyonu. http://hdl.handle.net/11655/22680.
2. Çağlar, Ü., A. Hasbenli. 2021. Trap Preferences and Seasonal Distribution of Tribus Acmaeoderini (Coleoptera: Buprestidae) of Bolkar Mountains. – Selçuk Üniversitesi Fen Fakültesi Fen Dergisi, 47 (1), 94-101.

**Zúbrik, M., A. Hajek, D. Pilarska, I. Špilda, G. Georgiev, B. Hrašovec, A. Hirka, D. Goertz, G. Hoch, M. Barta, M. Saniga, A. Kunca, C. Nikolov, J. Vakula, J. Galko, P. Pilarski, G. Csóka. 2016. The potential for Entomophaga maimaiga to regulate gypsy moth *Lymantria dispar* (L.) (Lepidoptera: Erebidae) in Europe. – Journal of Applied Entomology, 140 (8), 565-579.**

1. Stojanović, D., M. Kresoja, M. Drekić, L. Poljaković-Pajnik, N. Krklec-Jerinkić, N. Krejić, S. Orlović. 2016. Predviđanje prenamnoženja gubara (*Lymantria dispar*) u svetlu klimatskih promena. – Topola, 197-198, 15-24.
2. Бондарчук, Е.Ю., А.М. Асатурова, Н.С. Томашевич, А.А. Цыгичко, Е.А. Гырнец. 2020. Биологический контроль численности яблонной плодожорки на основе энтомопатогенных микроорганизмов (обзор). – Достижения науки и техники, 34 (11), 53-66. doi: 10.24411/0235-2451-2020-11108.
3. Stefanescu, C., A. Soldevila, C. Gutiérrez, I. Torre, A. Ubach, M. Miralles. 2020. Explosions demogràfiques de l’ eruga peluda del suro, *Lymantria dispar* (Linnaeus, 1758), als boscos del Montnegre el 2019 i 2020: possibles causes, impactes i idoneïtat dels tractaments per combatre la plaga. – Butlletí de la Institució Catalana d’ Història Natural, 84, 267-279. DOI: 10.2436/20.1502.01.63.

**Mirchev, P., G. Georgiev, M. Georgieva, L. Bocheva. 2016. Impact of low temperatures on pine processionary moth (*Thaumetopoea pityocampa*) larval survival in Bulgaria. – Silva balcanica, 17 (1), 51-58.**

1. György, C., A. Hirka, M. Csepelényi, L. Szőcs, M. Molnár, K. Tuba, R. Hillebrand, F. Lakatos. 2018. Response of forest insects to the climate change (case studies). – Erdészettudományi Közlemények, 8 (1), 149-161. DOI: 10.17164/EK.2018.010.

**Georgiev, G., M. Georgieva, P. Mirchev, M. Zhiyanski. 2017. Main insect pests and fungal pathogens on tree and shrub vegetation in urban ecosystems. Hlorind Ltd., 54 pp. ISBN:978-619-7228-04-5.**

1. Nedelin, T.T., M. M. Gyosheva, M.N. Lacheva. 2017. Hypogeous macrofungi on the territory of the Sofia and Plovdiv city parks, Bulgaria. Annual of Sofia University “St. Kliment Ohridski”, Faculty of Biology, Book 2 – Botany, 101, 32-39.

**Doychev, D., P. Topalov, G. Zaemdzhikova, V. Sakalian, G. Georgiev. 2017. Host plants of xylophagous longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 69 (4), 511-528.**

1. Torres-Vila, L.M., E. Echevarría León. 2018. *Cerambyx scopolii* Fuessly, 1775 (Coleoptera: Cerambycidae) en Extremadura (España): primera cita para Badajoz y nuevos registros en Cáceres. – Boletín de la SAE, 28, 175-183.

**Boyadzhiev, P., P. Mirchev, G. Georgiev. 2017. Species of the Genus Ooencyrtus Ashmead, 1900 (Hymenoptera: Encyrtidae), Egg Parasitoids of Thaumetopoea solitaria (Lepidoptera: Notodontidae) in Bulgaria. – Acta zoologica bulgarica, Supplement 8, 107-112.**

1. Farrar, N., E. Farashiani, A.A. Zamani, M. Haghani, S.R. Golestaneh, S.M. Sadeghi. 2020. Morphology, Biology and Population Dynamism of Anastatus acherontiae, a parasitoid of Streblote siva in Bushehr, Iran. – Iranian Journal of Forest and Range Protection Research, 17 (2), 222-238.

**Georgiev, G., D. Gradinarov, I. Gjonov, V. Sakalian. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria and Turkey. Silva balcanica, 19 (1), 89-116.**

1. Zamoroka, A.M., V.M. Hleba. 2019. The first interception of Agapanthiola leucaspis (Coleoptera: Cerambycidae) in Western Ukraine and remarks on its biogeography and bionomy. – Наукові записки Державного природознавчого музею, 35, 111-118.

**Mirchev, P., G. Georgiev, G. Tsankov. 2017. Long-term studies on egg parasitoids of pine processionary moth (Thaumetopoea pityocampa) in a new locality in Bulgaria. – Journal of the Research Entomological Society, 19 (3), 15-25.**

1. Yüksel, H., K. İpekdal, A.T. Kaygin. 2019. Comparison between egg batch and egg characteristics of the two pine processionary moth species, *Thaumetopoea wilkinsoni* and *T. pityocampa* in Turkey. – Journal of Bartin Faculty of Forestry, 21 (1), 534-542.

**Simov, N., S. Grozeva, M. Langourov, M. Georgieva, P. Mirchev, G. Georgiev. 2018. Rapid expansion of the oak lace bug Corythucha arcuata (Say, 1832) (Hemiptera: Tingidae) in Bulgaria. – Historia naturalis bulgarica, 27, 51-55.**

1. Борисов, Б.А., Н.Н. Карпун, А.Р. Бибин, Е.А. Грабенко, Н.В. Ширяева, М.Е. Лянгузов. 2018. Новые данные о трофических связях дубовой кружевницы *Corythucha arcuata* (Heteroptera: Tingidae) в Краснодарском крае и Республике Адыгея по результатам исследований в 2018 году. – Субтропическое и декоративное садоводство, 67, 188-203. doi: 10.31360/2225-3068-2018-67-188-203.
2. Faraci, F. 2019. Ritrovamento di *Corythucha arcuata* (Say, 1832) (Hemiptera, Tingidae) a Verona con note sulla morfologia e diffusione del genere Corythucha Stål, 1873 nella regione paleartica. – Bollettino del Museo Civico di Storia Naturale di Verona, Botanica Zoologia, 43, 19-24.
3. Lolić, H., M. Dautbašić, O. Mujezinović, K. Zahirović. 2019. Novi nalazi hrastove mrežaste stjenice (*Corythucha arcuata* Say) u Bosni i Hercegovini. – Naše šume, 56-57, 12-21.
4. Zielińska, A., B. Lis. 2020. Evaluation of the possibilities of potential expansion of the oak lace bug *Corythucha arcuata* (Say, 1832), an invasive species of Tingidae (Hemiptera: Heteroptera), into the territory of Poland. – Heteroptera Poloniae – Acta Faunistica, 14, 175-180. http://doi.org/10.5281/zenodo.4038900.

**Rossi, W., B. Guéorguiev, G. Georgiev, D. Stoianova. 2019. Laboulbeniales (Ascomycota) from Bulgaria and other countries. – Plant Biosystems - An International Journal Dealing with all Aspects of Plant Biology, 153 (1), 48-59.**

1. De Kesel, A., D. Haelewaters. 2019. Laboulbeniales (Fungi, Ascomycota) of cholevinae beetles (Coleoptera, Leiodidae) in Belgium and the Netherlands. – Sterbeeckia, 35, 60-66.

**Заемджикова, Г., П. Мирчев, Г. Георгиев. 2019. Стопански значими насекомни вредители в горите на България през периода 2003-2018 г. – Наука за гората, 2, 105-113.**

1. Пиларска, Д., Д. Таков, Д. Дойчев. 2018-2019. Списък на естествено срещащи се гъбни патогени, заразяващи корояди и пеперуди – вредители в горите от България. – Годишник на департамент „Природни науки“, 88-99. https://doi.org/10.33919/ansd.19.1.10.
2. Пиларска, Д., Д. Гаджалова, Д. Таков. 2018–2019. Микроспоридиални и гъбни инфекции в пеперуди и правокрили от България. – Годишник на департамент „Природни науки“, 100-107. <https://doi.org/10.33919/ansd.19.1.11>.

**Georgieva, M., G. Georgiev, P. Mirchev, E. Filipova. 2019. Monitoring on appearance and spread of harmful invasive pathogens and pests in Belasitsa Mountain. – In: X International Agricultural Symposium “AGROSYM 2019”, Jahorina, 3 - 6 October 2019, Bosnia and Herzegovina, 1890-1895.**

1. Ulhaq, A., P. Adam, T. Cox 3, A. Khan, T. Low, M. Paul 2020. Pest Animal's Detection, and Habitat Identification in Low-resolution Airborne Thermal Imagery. – Preprints, 2020090480. doi: 10.20944/preprints202009.0480.v2.

**4. Цитирания в монографични издания и глави от книги**

**Цанков, Г., Г. Георгиев, Н. Бочев. 1989. Новые паразиты осинового дровосека (*Saperda populnea* L.: Coleoptera, Cerambycidae) в Северной Болгарии.** – **В: Биологическая и интегрированная борьба с вредителями в лесных биоценозах. Научно-координационное совещание и международный симпозиум на ВПС МОББ, 22-27 сентября 1986, Бургас-Крайморие, 163-169.**

1. Коларов, Я. 1997. Фауна на България, т. 25 (Hymenoptera, Ichneumonidae). Част I (Pimplinae, Xoridinae, Cremasinae, Acaenitinae). Академично издателство “Проф. М. Дринов”, Издателство „Пенсофт”, София, 326 стр.
2. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Цанков, Г., Г. Георгиев. 1991. Нови видове паразити по върбовия молец (*Hyponomeuta rorellus* Hb., Hyponomeutidae, Lepidoptera) в България.** – **Наука за гората, 4, 68-73.**

1. Коларов, Я. 1997. Фауна на България, т. 25 (Hymenoptera, Ichneumonidae). Част I (Pimplinae, Xoridinae, Cremasinae, Acaenitinae). Академично издателство “Проф. М. Дринов”, Издателство „Пенсофт”, София, 326 стр.

**Tsankov, G., G. Georgiev. 1991. Records on parasitoids of smaller poplar borer, *Saperda populnea* [Coleoptera, Cerambycidae] along the Danube in Bulgaria.** – **Entomophaga, 36 (4), 493-498.**

1. Коларов, Я. 1997. Фауна на България, т. 25 (Hymenoptera, Ichneumonidae). Част I (Pimplinae, Xoridinae, Cremasinae, Acaenitinae). Академично издателство “Проф. М. Дринов”, Издателство „Пенсофт”, София, 326 стр.
2. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.
3. Kenis, M., J. Hilszczanski. 2004. Chapter 21. Natural Enemies of Cerambycidae and Buprestidae Infesting Living Trees. – In: Lieutier et al. (Eds.). Bark and Wood Boring Insects in Living Trees in Europe, a Synthesis. Kluwer Academic Publishers, Printed in the Netherlands, 475-498.

**Beschovski, V., G. Georgiev. 1993. Three species ofDiptera - Acalyptrata(Diptera) dwelling galls of *Paranthrene tabaniformis* Rott*.* (Lepidoptera, Aegeriidae).– Acta zoologica bulgarica, 46, 44-49.**

1. Gaimari, S.D. 2010. Odiniidae (Odiniid flies). – In: Brown, B.V., A. Borkent, J.M. Cumming, D.M. Wood, N.E. Woodley, M.A. Zumbado (Eds.). Manual of Central American Diptera: Volume 2. ISBN 978-0-660-19958-0. NRC Research Press, Ottawa, K1A 0R6 Canada, 1049-1055.
2. Gaimari, S.D., W.N. Mathis. 2011. World Catalog and Conspectus on the Family Odiniidae (Diptera: Schizophora). – In: Brake, I., F.C. Thompson (Eds.). Contributions to the Biosystematic Database of World Diptera. Pensoft, Sofia-Moscow, pp. 291-339.
3. Nartshuk, E., H. Andersson. 2013. The Frit Flies (Chloropidae, Diptera) of Fennoscandia and Denmark. Brill, Leiden, the Netherlands, 282 pp.

**Георгиев, Г., Г. Цанков. 1995. Нови видове паразитоидни насекоми по ларвите на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Aegeriidae) в България.** – **Наука за гората, 2, 51-58.**

1. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Георгиев, Г. 1995. Роля на паразитоидите в регулирането на числеността на малката тополова стъкленка(*Paranthrene tabaniformis* Rott., Lepidoptera: Sesiidae) в България.** – **В: “70 години лесотехническо образование в България” - Юбилейна научна сесия 7-9.06.1995 г., София, т. III, 383-390.**

1. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Георгиев, Г. 1995. Проучвания върху паразитоидите на тополовия пъпкояд (*Gypsonoma aceriana* Dup., Lepidoptera: Tortricidae) в България.** – **В: Трета нац. конф. по ентомология, 18-20.09.1995 г., София, 190-197.**

1. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Георгиев, Г. 1995. Малка тополова стъкленка, *Paranthrene tabaniformis* (Rottemburg, 1775), (Lepidoptera: Sesiidae) - биология, екология и възможности за борба с нея в Северна България. Дисертация за получаване на научната степен “Кандидат на селскостопанските науки”. София, 150.**

1. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Цанков, Г., П. Мирчев, Г. Георгиев, Р. Бобев. 1995. Биологическият метод за борба с вредителите и приложението му в лесозащитата.** – **В: Сборник научни доклади “Юбилейна конференция 125 години БАН и 65 години Институт за гората”, 22-23 септември 1994 г. - София, 1995, 160-163.**

1. Карбонел, Ж. П., Й. Стаменов. 1997. Високопланинска обсерватория Мусала. ОМ2. Кн. 5. Екомониторинг на горите в Рила (1986–1995). Издание на И-т за ядрени изследвания и ядрена енергетика - БАН, 142 стр.

**Цанков, Г., Г. Георгиев, Я. Найденов. 1996. Здравословно състояние на географска култура от бял бор в района на Горско стопанство Белоградчик. – В: Втора Балканска научна конференция по проучване, опазване и използване на горските ресурси, 3-5 юни 1996 г., София, PSSA, София, т. II, 78-82.**

1. Naves, P., L. Bonifácio, E. de Sousa. 2016. The Pine Wood Nematode and Its Local Vectors in the Mediterranean Basin. – In: Paine, T.D., F. Lieutier (Eds.). Insects and Diseases of Mediterranean Forest Systems, Springer International Publishing, Switzerland, pp. 329-378. DOI: 10.1007/978-3-319-24744-1\_12, ISBN: 978-3-319-24742-7.

**Zaharieva-Pentcheva, A., G. Georgiev. 1997. Parasitoids on the Satin Moth *Stilpnotia salicis* (L.) (Lepidoptera: Lymantridae) in Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 29 (1): 81-90.**

1. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Георгиев, Г., А. Делков. 1997. Насекоми-фитофаги и паразитоиди по тях по тополите в София.** – **Acta entomologica bulgarica, 1-2, 61-65.**

1. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Georgiev, G., V. Luvchiev, T. Ljubomirov, E. Markova, N. Bochev. 1998. Species of Specidae, Syrphidae and Muscidae dwelling Galls of Poplar Clearwing Moth (*Paranthrene tabaniformis* Rott.) (Lepidoptera: Sesiidae) in Bulgaria.** – **Acta zoologica bulgarica, 50 (1), 19-22.**

1. Rojo, S., F. Gilbert, M.A. Marcos-Garcia, J.M. Nieto, M.P. Mier. 2003. A world review of predatory hoverflies (Diptera, Syrphidae: Syrphinae) and their prey. Centro Iberoamericano de la Biodiversidad (CIBIO), Alicante, 319 pp.

**Георгиев, Г. 1998. Биоекологични особености на *Billaea irrorata* (Meig.) (Diptera, Tachinidae) - паразитоид на малкия тополов сечко, *Saperda populnea* (L.) (Coleoptera, Cerambicidae) в България.** – **Лесовъдска мисъл, 4, 72-81.**

1. Balevski, N. 1999. Catalogue of the Braconid Parasitoids (Hymenoptera: Braconidae) isolated from Various Phytophagous Insect Hosts in Bulgaria. Pensoft, Sofia-Moscow, 128 pp.

**Georgiev, G., S. Samuelian. 1999. Species composition, structure and impact of larval parasitoids of poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lepidoptera, Tortricidae), on poplar ornamental trees in Sofia.** – **Journal of Pest Science, 72 (1), 1-4.**

1. Elzinga, J.A. 2005. Effects of habitat fragmentation on a tri-trophic system: *Silene latifolia*, *Hadena bicruris* and its parasitoids. Universiteit Utrecht, Faculteit Biologie, Printed by Ponsen & Looijen BV, Wageningen, ISBN 90-393-3904-X, 184 pp.
2. Van Driesche, R. 2014. European Pine Tip Moth (*Rhyacionia buoliana* [Denis and Schiffermüller]) (Lepidoptera: Tortricidae). – In: Van Driesche, R., R. Reardon (Eds.). The Use of Classical Biological Control to Preserve Forests in North America. USDA Forest Service, Publication FHTET–2013–2, pp. 107-113.

**Georgiev, G., S. Beshkov. 2000. New and little-known lepidopteran (Lepidoptera) phytophages on the poplars (*Populus* spp.) in Bulgaria.** – **Journal of Pest Science, 73 (1) 1-4.**

1. Lastuvka, Z., A. Lastuvka. 2001. The Sesiidae of Europe. Apollo Books, 245 pp. + 9 colour plates.
2. Vajgand, D. 2012. Fauna sovica (Noctuidae, Lepidoptera) Vojvodine i parametric prognoze brojnosti. Doctorska disertacija, Novi Sad, 318 pp.
3. Lebrun, J. 2015. Les Lépidoptères hétérocères des zones humides du bassin de la Somme: bilan patrimonial et étude des communautés pour la construction d’un indicateur d’état des zones humides. Conservatoire d’espaces naturels de Picardie/ Agence de l’Eau Artois Picardie/Conseil départemental de la Somme, 182 pp. + annexes.

**Georgiev, G. 2000. Studies on larval parasitoids of *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) on urban poplars (*Populus* spp.) in Sofia, Bulgaria.** – **Annals of Forest Science, 57 (2), 181-186.**

1. Charles, J.G., L. Nef, G. Allegro, C.M. Collins, A. Delplanque, R. Gimenez, S. Höglund, H. Jiafu, S. Larsson, Y. Luo, P. Parra, A.P. Singh, W.J.A. Volney, S. Augustin. 2014. Insect and Other Pests of Poplars and Willows. – In: Isebrands, J. G., J. Richardson (Eds.). Poplars and willows: trees for society and the environment. CAB International & FAO, pp. 459-526. ISBN: 978 1 78064 108 9 (CABI); ISBN: 978 92 5 107185 4 (FAO).

**Tsankov, G., P. Mirchev, G. Georgiev. 2000. Testing of insecticides to control *Cameraria ohridella* Deschka et Demic (Lepidoptera: Gracillariidae). – Forest science, 2/3, 63-70.**

1. Grosscurt, A.C. 2004. Dimilin. The chitin deposition inhibitor diflubenzuron (Dimilin) for insect control in forestry and public green. Crompton Europe Limited, Berkshire, 171 pp.

**Georgiev, G., G. Tsankov, P. Mirchev. 2000. Utilization of diflubenzuron to control *Gelechia senticetella* (Stgr.) (Lepidoptera: Gelechiidae), a dangerous pest of *Juniperus excelsa* M. B. (Cupresaceae) in Bulgaria.** – **Journal of Pest Science, 73 (4), 107-109.**

1. Grosscurt, A.C. 2004. Dimilin. The chitin deposition inhibitor diflubenzuron (Dimilin) for insect control in forestry and public green. Crompton Europe Limited, Berkshire, 171 pp.
2. Knight, S., L. Collins, S. Conyers, A. Crowe, D. Eyre, D. Parrott, S. Roy, K. Somerwill, J. Williams, N. Boatman. 2014. Increasing landscape connectivity: evaluating the risks that this will encourage invasive non-native species. Natural England Commissioned Report NECR146, 202 pp. ISBN: 978-1-78354-101-0.

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. I. *Apanteles evonymellae* (Bouché, 1834) (Hym., Braconidae). – Journal of Applied Entomology, 125 (3), 141-145.**

1. Långström, B., K. Heliövaara, L.G. Moraal, M. Turčáni, M. Viitasaari, T. Ylioja. 2004. Chapter 22. “Non-coleopteran insects”. – In: Lieutier et al. (eds.). Bark and Wood Boring Insects in Living Trees in Europe, a Synthesis. Kluwer Academic Publishers. Printed in the Netherlands, 501-538.
2. Тобиас, В.И. 2004. Паразитические насекомые-энтомофаги, их биологические особенности и типы паразитизма. – Труды Русского энтомологическое общество, 75 (2), 145 стр. ISSN: 1605-7678.
3. Quicke, D.L.J. 2015. The Braconid and Ichneumonid ParasitoidWasps: Biology, Systematics, Evolution and Ecology. Wiley Blackwell, Oxford, UK, 681 pp., 63 plates. ISBN: 978-1-118-90705-4.

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. II. *Eriborus terebrans* (Gravenhorst, 1826) (Hym., Ichneumonidae).** – **Journal of Applied Entomology, 125 (6), 289-292.**

1. Långström, B., K. Heliövaara, L.G. Moraal, M. Turčáni, M. Viitasaari, T. Ylioja. 2004. Chapter 22. “Non-coleopteran insects”. – In: Lieutier et al. (eds.). Bark and Wood Boring Insects in Living Trees in Europe, a Synthesis. Kluwer Academic Publishers. Printed in the Netherlands, 501-538.
2. Traynor, R.E. 2004. Life history evolution in the parasitoid Hymenoptera. Thesis for the degree of Doctor of Philosophy, University of York, Department of Biology, UK, 287 pp.
3. Charles, J.G., L. Nef, G. Allegro, C.M. Collins, A. Delplanque, R. Gimenez, S. Höglund, H. Jiafu, S. Larsson, Y. Luo, P. Parra, A.P. Singh, W.J.A. Volney, S. Augustin. 2014. Insect and Other Pests of Poplars and Willows. – In: Isebrands, J. G., J. Richardson (Eds.). Poplars and willows: trees for society and the environment. CAB International & FAO, pp. 459-526. ISBN: 978 1 78064 108 9 (CABI); ISBN: 978 92 5 107185 4 (FAO).

**Georgiev, G. 2001. Parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) on aspen (*Populus tremula* L.) in Bulgaria.** – **Journal of Pest Science, 74 (6), 155-158.**

1. Kenis, M., J. Hilszczanski. 2004. Chapter 21. Natural Enemies of Cerambycidae and Buprestidae Infesting Living Trees. – In: Lieutier et al. (eds.). Bark and Wood Boring Insects in Living Trees in Europe, a Synthesis. Kluwer Academic Publishers, Printed in the Netherlands, 475-498.

**Mirchev, Pl., G. Georgiev, G. Tsankov. 2001. Studies on the parasitoids of *Gelechia senticetella* (Stgr.) (Lepidoptera: Geleciidae) in Bulgaria.** – **Journal of Pest Science, 74 (4), 94-96.**

1. Knight, S., L. Collins, S. Conyers, A. Crowe, D. Eyre, D. Parrott, S. Roy, K. Somerwill, J. Williams, N. Boatman. 2014. Increasing landscape connectivity: evaluating the risks that this will encourage invasive non-native species. Natural England Commissioned Report NECR146, 202 pp. ISBN: 978-1-78354-101-0.
2. Markoff, I., G. Popov, P. Pyttel. 2018. Bulgaria. – In: Unrau, A., G. Becker, R. Spinelli, D. Lazdina, N. Magagnotti, V.N. Nicolescu, P. Buckley, D. Bartlett, P.D. Kofman (Eds.). Coppice Forests in Europe. Freiburg i. Br., Germany: Albert Ludwig University of Freiburg, 209-213 pp.

**Georgiev, G., P. Boyadzhiev. 2002. New parasitoids of Paraphytomyza populi (Kltb.) (Diptera: Agromyzidae) in Bulgaria. – Journal of Pest Science, 75 (3), 69-71.**

1. Van Driesche, R., M.J.W. Cock, R.L. Winston, R. Reardon, R.D. Weeks, Jr. 2018. Catalog of Species Introduced into Canada, Mexico, the USA, or the USA Overseas Territories for Classical Biological Control of Arthropods, 1985 to 2018. USDA Forest Service, Forest Health Assessment and Applied Sciences Team, Morgantown, West Virginia. FHAAST-2018-09, 190 pp. https://www.fs.fed.us/foresthealth/technology/pdfs/FHAAST-2018-09\_Catalog\_Bio\_Control\_Arthropods.pdf.

**Georgiev, G., A. Delkov. 2003. Bioecological characteristics of *Bassus tumidulus* (Nees) (Hym., Braconidae), a parasitoid of the poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lep., Tortricidae) in Bulgaria.** – **Journal of Applied Entomology, 127 (2), 99-102.**

1. Quicke, D.L.J. 2015. The Braconid and Ichneumonid ParasitoidWasps: Biology, Systematics, Evolution and Ecology. Wiley Blackwell, Oxford, UK, 681 pp., 63 plates. ISBN: 978-1-118-90705-4.

**Georgiev, G., A. Stojanova. 2003. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria. – Acta zoologica bulgarica, 55 (2), 105-109.**

1. Miroshnikov, A.I. 2014. A review of the genus *Paraclytus* Bates, 1884, with the description of a new species from China (Coleoptera: Cerambycidae). – In: Konstantinov, A.S., S.A. Ślipiński, A.Yu. Solodovnikov. (Eds.). Advances in studies on Asian cerambycids (Coleoptera: Cerambycidae). Papers by Alexandr I. Miroshnikov, dedicated to the memory of Dr. Judson Linsley Gressitt. Krasnodar – Moscow: KMK Scientific Press Ltd. 237 pp.
2. Данилевский, М.Л. 2014. Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Част 1. Москва, 522 стр. ISBN 978-5-600-00730-7.

**Migliaccio, E., G. Georgiev, P. Mirchev. 2004. Studies on cerambycid fauna (Coleoptera: Cerambycidae) of Vitosha Mountain, Bulgaria. – Acta zoologica bulgarica, 56 (2), 137-144.**

1. Данилевский, М.Л. 2014. Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Част 1. Москва, 522 стр. ISBN 978-5-600-00730-7.
2. Naves, P., L. Bonifácio, E. de Sousa. 2016. The Pine Wood Nematode and Its Local Vectors in the Mediterranean Basin. – In: Paine, T.D., F. Lieutier (Eds.). Insects and Diseases of Mediterranean Forest Systems, Springer International Publishing, Switzerland, pp. 329-378. DOI: 10.1007/978-3-319-24744-1\_12, ISBN: 978-3-319-24742-7.

**Doychev, D., G. Georgiev. 2004. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 56 (2), 167-174.**

1. Lobl, I., A. Smetana (Eds.). 2010. Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup, Denmark, Apollo Books, 924 pp.
2. Danilevsky, M. (Ed.). 2020. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae), Updated and Revised Second Edition. In: Catalogue of Palaearctic Coleoptera, Volume: 6/1, 712 pp. DOI: https://doi.org/10.1163/9789004440333.

**Georgiev, G., V. Sakalian, K. Ivanov, P. Boyadzhiev. 2004. Insects reared from stems and branches of goat willow (*Salix caprea* L.) in Bulgaria. – Journal of Pest Science, 77 (3), 151-153.**

1. Agular, A.P. 2004. World catalog of the Stephanidae (Hymenoptera: Stephanoidea). Zootaxa 753, Magnolia Press, Auckland, New Zealand, 120 pp.

**Georgiev, G., V. Sakalian, K. Ivanov, P. Boyadzhiev. 2004. Insects reared from stems and branches of goat willow (*Salix caprea* L.) in Bulgaria. – Journal of Pest Science, 77 (3), 151-153.**

1. Bellamy, C.L. 2009. A World Catalogue and Bibliography of the Jewel Beetles (Coleoptera: Buprestoidea), Volume 5: Appendices, Bibliography, Indices. Pensoft Series Faunistica No. 80, pp. 2685-3264.
2. Bellamy, C.L. 2008-2009. A world catalog and bibliography of the Jewel Beetles (Coleoptera: Buprestoidea). Pensoft, Sofia-Moscow, vol. 1-5, 1-3263 pp.
3. Jendek, E., J. Poláková. 2014. Host Plants of World *Agrilus* (Coleoptera, Buprestidae) – A Critical Review. Springer Cham, Heidelberg-New York-Dordrecht-London, 706 pp.
4. Keena, M. 2017. Laboratory Rearing and Handling of Cerambycids. – In: Wang, Q. (Ed.). Cerambycidae of the World: Biology and Pest Management. CRC Press, Taylor &Francis Group, Broken Sound Parkway NW, 253-290.

**Georgiev, G., M. Raikova, T. Ljubomirov, K. Ivanov. 2004. New parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (3), 179-182.**

1. Charles, J.G., L. Nef, G. Allegro, C.M. Collins, A. Delplanque, R. Gimenez, S. Höglund, H. Jiafu, S. Larsson, Y. Luo, P. Parra, A.P. Singh, W.J.A. Volney, S. Augustin. 2014. Insect and Other Pests of Poplars and Willows. – In: Isebrands, J. G., J. Richardson (Eds.). Poplars and willows: trees for society and the environment. CAB International & FAO, pp. 459-526. ISBN: 978 1 78064 108 9 (CABI); ISBN: 978 92 5 107185 4 (FAO).

**Georgiev, G., T. Ljubomirov, M. Raikova, K. Ivanov, V. Sakalian. 2004. Insect inhabitants of old larval galleries of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (4), 235-243.**

1. Bellamy, C.L. 2009. A World Catalogue and Bibliography of the Jewel Beetles (Coleoptera: Buprestoidea), Volume 5: Appendices, Bibliography, Indices. Pensoft Series Faunistica No. 80, pp. 2685-3264. (Bellamy, C.L. 2008-2009. A world catalog and bibliography of the Jewel Beetles (Coleoptera: Buprestoidea). Pensoft, Sofia-Moscow, vol. 1-5, 1-3263 pp.).
2. Jendek, E., J. Poláková. 2014. Host Plants of World *Agrilus* (Coleoptera, Buprestidae) – A Critical Review. Springer Cham, Heidelberg-New York-Dordrecht-London, 706 pp.

**Georgiev, G., D. Doychev, E. Migliaccio. 2005. Studies on cerambycid fauna (Coleoptera: Cerambycidae) in Western Rhodopes in Bulgaria. – Forest Science, 2, 81-90.**

1. Naves, P., L. Bonifácio, E. de Sousa. 2016. The Pine Wood Nematode and Its Local Vectors in the Mediterranean Basin. – In: Paine, T.D., F. Lieutier (Eds.). Insects and Diseases of Mediterranean Forest Systems, Springer International Publishing, Switzerland, pp. 329-378. DOI: 10.1007/978-3-319-24744-1\_12, ISBN: 978-3-319-24742-7.

**Georgiev, G., N. Simov, A. Stojanova, D. Doychev. 2005. New and interesting records of longhorn beetles (Coleoptera: Cerambycidae) in some Bulgarian Mountains. – Acta zoologica bulgarica, 57 (2), 131-138.**

1. Naves, P., L. Bonifácio, E. de Sousa. 2016. The Pine Wood Nematode and Its Local Vectors in the Mediterranean Basin. – In: Paine, T.D., F. Lieutier (Eds.). Insects and Diseases of Mediterranean Forest Systems, Springer International Publishing, Switzerland, pp. 329-378. DOI: 10.1007/978-3-319-24744-1\_12, ISBN: 978-3-319-24742-7.

**Georgiev, G. 2005. Bioecological characteristics of *Bracon intercessor* Nees (Hymenoptera: Braconidae) as a parasitoid of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. – Journal of Pest Science, 78, 161-165.**

1. Попов, С.Я. 2017. Популяционная экология малинно-земляничного долгоносика *Anthonomus rubi* Herbst (Coleoptera: Curculionidae) и подходы по ограничению его вредоносности. Российский научно-исследовательский институт информации и технико-экономических исследований по инженерно-техническому обеспечению агропромышленного комплекса, Москва, 284 стр.

**Георгиев, Г. 2005. Насекоми-фитофаги по тополи (*Populus* spp.) и паразитоиди по тях в България. Дисертация за присъждане на научната степен „Доктор на селскостопанските науки”, Институт за гората – София, 276 стр.**

1. Томов, Р., К. Тренчева, Г. Тренчев. 2010. Насекоми по лечебните растения в България. София, Издателство Авангард Прима, 399 стр. (ISBN 978-954-323-745-6).
2. Hasenauer, H., A. Gazda, M. Konnert, K. Lapin, G.M.J. Mohren, H. Spiecker, M. van Loo, E. Pötzelsberger (Eds.) 2016. Non-Native Tree Species for European Forests: Experiences, Risks and Opportunities. COST Action FP1403 NNEXT Country Reports, Joint Volume. 2nd Edition. University of Natural Resources and Life Sciences, Vienna, Austria, 420 pp.

**Mirchev, P., G. Georgiev, G. Tsankov. 2005. Economically important insect pests in the pine (Pinus spp.) forests in Bulgaria. – In: Marincović, P. (Ed.). The Deliblato Sands – Proceedings VII, 2004. Pančevo, AMB Grafika, Novi Sad, 223-228.**

1. Панайотов, М., Н. Цветанов, Г. Гогушев, Е. Цавков, Ц. Златанов, С. Анев, А. Иванова, Т. Неделин, Н. Зафиров, Н. Александров, А. Дунчев, П. Василева, В. Шишкова, Б. Стоянов, Н. Сотирова, А. Вътов, П. Беби, С. Юруков. 2016. Планински иглолистни гори на България – структура и природна динамика. Геософт ЕООД, София, 332 стр.
2. Panayotov, M., N. Tsvetanov, E. Tsavkov, G. Gogushev, P. Bebi, P. Zhelev, S. Yurukov. 2019. Chapter 35. Effect of Climate Change on the High-Mountain Tree Species and Their Genetic Resources in Bulgaria. – In: Šijačić-Nikolić, M. et al. (Eds.). Forests of Southeast Europe Under a Changing Climate. Springer Nature Switzerland AG, 429-447 pp. https://doi.org/10.1007/978-3-319-95267-3\_35.

**Роснев, Б., Г. Георгиев, П. Мирчев, Г. Цанков, П. Петков. 2005. Отражение на ветровала в биосферния резерват „Бистришко бранище“ върху числеността на *Ips typographus* (L.) (Coleoptera: Scolytidae) и състоянието на смърчовите насаждения на Витоша. – Аграрен университет – Пловдив, Научни трудове, 50 (6), 239-244. ISBN 954-517-002-6.**

1. Павлова, Е., Д. Павлов, М. Генова-Дончева, С. Бенчева, Д. Дойчев, И. Колева-Лизама, Р. Кузманова, Г. Кадинов. 2018. Мониторинг на горските екосистеми, Биологични показатели. 4Б район Южни склонове на Средна Стара планина, Средна гора, Витоша (източни и северни склонове), Рила (северни и източни склонове) и Плана планина. София, „ПублишСайСет – Еко“, 159 стр. ISBN: 978-954-749-116-8.

**Pilarska, D., M. McManus, P. Pilarski, G. Georgiev, P. Mirchev, A. Linde. 2006. Monitoring the establishment and prevalence of the fungal entomopathogen *Entomophaga maimaiga* in two *Lymantria dispar* L. populations in Bulgaria. – Journal of Pest Science, 79 (2), 63-67.**

1. Vega, F. E., H. K. Kaya. 2012. Insect Pathology. Second Edition, Elsevier, 508 pp. ISBN: 978-0-12-384984-7.

**Georgiev, G., Z. Hubenov. 2006. Vertical Distribution and Zoogeographical Characteristics of Cerambycidae (Coleoptera) Family in Bulgaria. – Acta zoologica bulgarica, 58 (3), 315-343.**

1. Данилевский, М.Л. 2014. Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Част 1. Москва, 522 стр. ISBN 978-5-600-00730-7.

**Georgiev, G. 2006. *Fenusella hortulana* (Hymenoptera: Tenthredinidae) and *Shawiana catenator* (Hymenoptera: Braconidae) – New Species for the Fauna of Bulgaria. – Acta zoologica bulgarica, 58 (2), 275-278.**

1. Quicke, D. L. J. 2015. The Braconid and Ichneumonid Parasitoid Wasps: Biology, Systematics, Evolution and Ecology. Wiley-Blackwell, Hardcover, 704 pp. ISBN: 978-1-118-90705-4.

**Georgiev, G., E. Migliaccio, D. Doychev. 2006. Longhorn beetles (Coleoptera: Cerambycidae) in Western Rhodopes (Bulgaria). – In: Beron P. (ed.). Biodiversity of Bulgaria. 3. Biodiversity of Western Rhodopes (Bulgaria and Greece). I. Pensoft & Nat. Mus. Natur. Hist., Sofia, 347-360.**

1. Lobl, I., A. Smetana (Eds.). 2010. Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup, Denmark, Apollo Books, 924 pp.
2. Naves, P., L. Bonifácio, E. de Sousa. 2016. The Pine Wood Nematode and Its Local Vectors in the Mediterranean Basin. – In: Paine, T.D., F. Lieutier (Eds.). Insects and Diseases of Mediterranean Forest Systems, Springer International Publishing, Switzerland, pp. 329-378. DOI: 10.1007/978-3-319-24744-1\_12, ISBN: 978-3-319-24742-7.

**Doychev, D., D. Ovcharov, G. Georgiev. 2006. Notes on distribution and ecology of *Icosium tomentosum atticum* Ganglbauer (Coleoptera: Cerambycidae) in Bulgaria. – Forest Science, 3, 117-121.**

1. Danilevsky, M. (Ed.). 2020. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae), Updated and Revised Second Edition. In: Catalogue of Palaearctic Coleoptera, Volume: 6/1, 712 pp. DOI: https://doi.org/10.1163/9789004440333.

**Migliaccio, E., G. Georgiev, V. Gashtarov. 2007. An annotated list of Bulgarian Cerambycids with special view on the rarest species and endemics (Coleoptera: Cerambycidae). – Lambillionea, 107 (1), Supplément 1, Bruxelles (Tervuren), 78 pp.**

1. Данилевский, М.Л. 2014. Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Част 1. Москва, 522 стр. ISBN 978-5-600-00730-7.
2. Gradinarov, D., Y. Petrova. 2019. Longhorn beetles (Coleoptera: Cerambycidae) from Vrachanska Planina Mountains and Vrachanski Balkan Nature Park. – In: Bechev, D. & Georgiev, D. (Eds.). Faunistic diversity of Vrachanski Balkan Nature Park. Part 2. ZooNotes, Supplement 7, Plovdiv University Press, Plovdiv, 2019, 59-79.

**Rapuzzi, P., G. Georgiev. 2007. Contribution to the Knowledge of Species Composition and Regional Distribution of Longhorn Beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 59 (3), 253-266.**

1. Lobl, I., A. Smetana (Eds.). 2010. Catalogue of Palaearctic Coleoptera, Vol. 6. Stenstrup, Denmark, Apollo Books, 924 pp.
2. Мирошников, А.И. 2011. Жуки-дровосеки (Cerambycidae) в „Catalogue of Palaearctic Coleoptera. Stenstrup, 2010”. Замечания и дополнения. Краснодар, 113 стр. URL: <http://www.zin.ru/animalia/coleoptera/pdf/Miroshnikov-2011_2.pdf>.
3. Данилевский, М.Л. 2014. Жуки-усачи (Coleoptera, Cerambycoidea) России и соседних стран. Част 1. Москва, 522 стр. ISBN 978-5-600-00730-7.
4. Danilevsky, M. (Ed.). 2020. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae), Updated and Revised Second Edition. In: Catalogue of Palaearctic Coleoptera, Volume: 6/1, 712 pp. DOI: https://doi.org/10.1163/9789004440333.

**Pilarska, D., G. Georgiev, M. McManus, P. Mirchev, P. Pilarski, A. Linde. 2007. *Entomophaga maimaiga* – an effective introduced pathogen of the gypsy moth (*Lymantria dispar* L.) in Bulgaria. – In: Proceedings of the International conference “Alien arthropods in South East Europe – Crossroad of three continents”, 19-21 September 2007, Sofia, Bulgaria, 37-43.**

1. Solter, L.F., J. J. Becnel, D. H. Oi. 2011. Microsporidian entomopathogens. – In: Vega, F. & H. Kaya (Eds.). Insect Pathology and Microbial Pest Control”. Elsevier, San Diego, pp. 221-264.

**Georgiev, G., G. Tsankov, P. Mirchev, P. Petkov, M. Todorov. 2008. Honeydew producers in oak forests of Strandzha Mountain, Bulgaria. – Silva Balcanica, 9 (1), 85-90.**

1. Mikó, Á., G. Csóka. 2016. A hangyák szerepe a magyarországi erdei ökoszisztémákban. – In: Korda, M. (Ed.). Az erdőgazdálkodás hatása az erdők biológiai sokféleségére, Budapest, 109-128. ISBN: 978-615-5241-19-2.

**Georgiev, G. 2008. Notes on distribution, biology and ecology of *Paraclytus sexguttatus* (Adams) (Coleoptera: Cerambycidae). – Fragmenta entomologica, 40 (1), 115-117.**

1. Miroshnikov, A.I. 2014. A review of the genus *Paraclytus* Bates, 1884, with the description of a new species from China (Coleoptera: Cerambycidae). – In: Konstantinov, A.S., S.A. Ślipiński, A.Yu. Solodovnikov. (Eds.). Advances in studies on Asian cerambycids (Coleoptera: Cerambycidae). Papers by Alexandr I. Miroshnikov, dedicated to the memory of Dr. Judson Linsley Gressitt. Krasnodar – Moscow: KMK Scientific Press Ltd. 237 pp.

**Tasheva-Terzieva, E., G. Tsankov, P. Mirchev, G. Georgiev, P. Petkov. 2008. *Myzocallis walshii* (Monell) (Hemiptera: Aphididae) – a new invasive insect pest on red oak (*Quercus rubra* L.) in Bulgaria. – Silva Balcanica, 9 (1), 91-95.**

1. Tomov, R., K. Trencheva, G. Trenchev, E. Çota, A. Ramafhi, B. Ivanov, S. Naceski, I. Papazova-Anakieva, M. Kenis. 2009. Non-Indigenous Insects and their Threat to Biodiversity in Albania, Bulgaria and Republic of Macedonia. Pensoft Publishers, Sofia, 112 pp.

**Georgiev, G., D. Doychev. 2010. New Xylophagous Beetles (Insecta: Coleoptera) on Poplars in Bulgaria. – Acta zoologica bulgarica, 62 (2), 175-180.**

1. Sallé, A. 2016. Native Buprestid and Longhorn Beetles in the Mediterranean Basin. – In: Paine, T.D., F. Lieutier (Eds.). Insects and Diseases of Mediterranean Forest Systems, Springer International Publishing, Switzerland, pp. 329-378. DOI: 10.1007/978-3-319-24744-1\_12. URL: <http://link.springer.com/chapter/10.1007/978-3-319-24744-1_12>.

**Mirchev, P., G. Georgiev, S. Balov, M. Kirilova, A. Georgieva. 2011. Distribution of *Thaumetopoea processionea* (L.) in Bulgaria. – Silva Balcanica, 12 (1), 71-80.**

1. Sobczyk, T. 2014. Der Eichenprozessionsspinner in Deutschland (Historie – Biologie – Gefahren – Bekämpfung). Bundesamt für Naturschutz, Bonn - Bad Godesberg, 175 pp. ISBN: 978-3-89624-100-9.
2. Brunk, I., T. Sobczyk, J. Lorenz. 2017. Schutz des Naturhaushaltes vor den Auswirkungen der Anwendung von Pflanzenschutzmitteln aus der Luft in Wäldern und im Weinbau. Technische Universität Dresden, Fakultät für Umweltwissenschaften, Institut für Forstbotanik und Forstzoologie, Tharandt, 250 pp. ISSN 1862-4359.
3. Zielonka, M. W. 2020. Chapter: Pest case studies - On the oak processionary moth *Thaumetopoea processionea* (Lepidoptera: Thaumetopoeidae). Harper Adams University, pp. 1-9.

**Mirchev, P., G. Georgiev, M. Matova. 2011. Prerequisites for expansion of pine processionary moth *Thaumetopoea pityocampa* (Den. & Schiff.) in Bulgaria. – Journal of Balkan Ecology, 14 (2), 117-130.**

1. Панайотов, М., Н. Цветанов, Г. Гогушев, Е. Цавков, Ц. Златанов, С. Анев, А. Иванова, Т. Неделин, Н. Зафиров, Н. Александров, А. Дунчев, П. Василева, В. Шишкова, Б. Стоянов, Н. Сотирова, А. Вътов, П. Беби, С. Юруков. 2016. Планински иглолистни гори на България – структура и природна динамика. Геософт ЕООД, София, 332 стр.
2. Panayotov, M., N. Tsvetanov, E. Tsavkov, G. Gogushev, P. Bebi, P. Zhelev, S. Yurukov. 2019. Chapter 35. Effect of Climate Change on the High-Mountain Tree Species and Their Genetic Resources in Bulgaria. – In: Šijačić-Nikolić, M. et al. (Eds.). Forests of Southeast Europe Under a Changing Climate. Springer Nature Switzerland AG, 429-447 pp. https://doi.org/10.1007/978-3-319-95267-3\_35.

**Георгиев, Г. 2011. Видов състав на церамбицидната фауна (Coleoptera: Cerambycidae) в Западна Стара планина, България. – Наука за гората, 1-2, 69-81.**

1. Gradinarov, D., Y. Petrova. 2019. Longhorn beetles (Coleoptera: Cerambycidae) from Vrachanska Planina Mountains and Vrachanski Balkan Nature Park. – In: Bechev, D. & Georgiev, D. (Eds.). Faunistic diversity of Vrachanski Balkan Nature Park. Part 2. ZooNotes, Supplement 7, Plovdiv University Press, Plovdiv, 2019, 59-79.

**Georgiev, G., P. Mirchev, M. Georgieva, B. Rossnev, P. Petkov, M. Matova, S. Kitanova. 2012. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu and Soper (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* (L.) (Lepidoptera: Lymantriidae) in Turkey. – Acta zoologica bulgarica, 64 (2), 123-127.**

1. Mimar Sinan Güzel Sanatlar Üniversitesi. 2015-2016. PLANLAMA ATÖLYESİ 1, Kiyiköy, 141 pp. (In Turkish).

**Tabaković-Tošić, M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2012. Entomophaga maimaiga - new entomopathogenic fungus in the Republic of Serbia. – African Journal of Biotechnology, 11, 8571-8577.**

1. Fuester, R.W., A.E. Hajek, J.S. Elkinton, P.W. Schaefer. 2014. Gypsy Moth (*Lymantria dispar* L.) (Lepidoptera: Erebidae: Lymantriinae). – In: Van Driesche, R., R. Reardon (Eds.). The Use of Classical Biological Control to Preserve Forests in North America. USDA Forest Service, Publication FHTET–2013–2, pp. 49-82.

**Georgiev, G., Z. Hubenov, M. Georgieva, P. Mirchev, M. Matova, L. F. Solter, D. Pilarska, P. Pilarski. 2013. Interactions between the introduced fungal pathogen *Entomophaga maimaiga* and indigenous tachnid parasitoids of gypsy moth, *Lymantria dispar* L. (Lepidoptera: Erebidae) in Bulgaria. – Phytoparasitica, 41, 125-131.**

1. Whittle, P., I. Sundh, S. Neate. 2015. Microbial biocontrol agents and plant pathogens. – In: Jarrad, F., S. Low-Choy, K. Mengersen (Eds.). Biosecurity Surveillance: Quantitative Approaches. CPI Group, Croydon, UK, pp. 181-202.
2. Fuester, R.W., A.E. Hajek, J.S. Elkinton, P.W. Schaefer. 2014. Gypsy Moth (Lymantria dispar L.) (Lepidoptera: Erebidae: Lymantriinae). – In: Van Driesche, R., R. Reardon (Eds.). The Use of Classical Biological Control to Preserve Forests in North America. USDA Forest Service, Publication FHTET–2013–2, pp. 49-82.

**Georgiev, G. P. Mirchev, B. Rossnev, P. Petkov, M. Georgieva, D. Pilarska, V. Golemansky, P. Pilarski, Z. Hubenov. 2013. Potential of *Entomophaga maimaiga* for suppressing *Lymantria dispar* outbreaks in Bulgaria. – Comptes rendus de l’Académie bulgare des Sciences, 66 (7), 1025-1032.**

1. FHTET. 2016. Classical Biological Control of Insects and Mites: A Worldwide Catalogue of Pathogen and Nematode Introductions. United States Department of Agriculture, 56 pp. <http://bugwoodcloud.org/resource/pdf/BiocontrolCatalog.pdf>.
2. Hajek, A.E., N.V. Meyling. 2018. Fungi. – In: Hajek, A.E., D.I. Shapiro-Ilan (Eds.). Ecology of invertebrate diseases. John Wiley & Sons Ltd, 327-377. https://doi.org/10.1002/9781119256106.ch9.
3. Dara, S.K., T.A. Goble, D.I. Shapiro-Ilan. 2018. Leveraging the Ecology of Invertebrate Pathogens in Microbial Control. – In: Hajek, A., D.I. Shapiro-Ilan (Eds.). Ecology of invertebrate diseases. John Wiley & Sons Ltd., 467-491. <https://doi.org/10.1002/9781119256106.ch13>.
4. Павлова, Е. Д. Павлов, М. Дончева-Бонева, С. Бенчева, И. Колева-Лизама, Д. Дойчев, Р. Кузманова, Г. Кадинов, Г. Попова, В. Радков. 2019. Мониторинг на горските екосистеми, Биологични показатели, Х район, Странджа. Издателство „ПъблишСайСет – Еко“, София, 120 стр. ISBN: 978-954-749-119-9.

**Tabaković-Tošić, M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2013. Gypsy Moth in Central Serbia Over the Previous Fifty Years. – Acta zoologica bulgarica, 65 (2), 165-171.**

1. Solter, L.F., A.E. Hajek, L.A. Lacey. 2017. Chapter 2 – Exploration for Entomopathogens. – In: Lacey, L.A. (Ed.). Microbial Control of Insect and Mite Pests, Elsevier, 13-23. ISBN: 978-0-12-803527-6.

**Georgiev, G. D. Doychev, N. Simov, B. Guéorguiev, R. Bekchiev. 2013. Contribution to the knowledge of cerambycid fauna (Coleoptera: Cerambycidae) of Belasitsa Mountain in Bulgaria. – Silva balcanica, 14 (1), 109-116.**

1. Gradinarov, D., Y. Petrova. 2019. Longhorn beetles (Coleoptera: Cerambycidae) from Vrachanska Planina Mountains and Vrachanski Balkan Nature Park. – In: Bechev, D. & Georgiev, D. (Eds.). Faunistic diversity of Vrachanski Balkan Nature Park. Part 2. ZooNotes, Supplement 7, Plovdiv University Press, Plovdiv, 2019, 59-79.
2. Danilevsky, M. (Ed.). 2020. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae), Updated and Revised Second Edition. In: Catalogue of Palaearctic Coleoptera, Volume: 6/1, 712 pp. DOI: https://doi.org/10.1163/9789004440333.

**Mirchev, P., A. Linde, D. Pilarska, P. Pilarski, M. Georgieva, G. Georgiev. 2013. Impact of Entomophaga maimaiga on gypsy moth populations in Bulgaria. – IOBC-WPRS Bulletin, 90, 359-363.**

1. Павлова, Е. Д. Павлов, М. Дончева-Бонева, С. Бенчева, И. Колева-Лизама, Д. Дойчев, Р. Кузманова, Г. Кадинов, Г. Попова, В. Радков. 2019. Мониторинг на горските екосистеми, Биологични показатели, Х район, Странджа. Издателство „ПъблишСайСет – Еко“, София, 120 стр. ISBN: 978-954-749-119-9.

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of Corythucha arcuata (Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Павлова, Е. Д. Павлов, М. Дончева-Бонева, С. Бенчева, И. Колева-Лизама, Д. Дойчев, Р. Кузманова, Г. Кадинов, Г. Попова, В. Радков. 2019. Мониторинг на горските екосистеми, Биологични показатели, Х район, Странджа. Издателство „ПъблишСайСет – Еко“, София, 120 стр. ISBN: 978-954-749-119-9.

**Топалов, П., Д. Дойчев, Н. Симов, В. Сакалян, Г. Георгиев. 2014. Нови находки на сечковци (Coleoptera: Cerambycidae) на Витоша. – Наука за гората, 1/2, 95-102.**

1. Gradinarov, D., Y. Petrova. 2019. Longhorn beetles (Coleoptera: Cerambycidae) from Vrachanska Planina Mountains and Vrachanski Balkan Nature Park. – In: Bechev, D. & Georgiev, D. (Eds.). Faunistic diversity of Vrachanski Balkan Nature Park. Part 2. ZooNotes, Supplement 7, Plovdiv University Press, Plovdiv, 2019, 59-79.

**Georgiev, G., I. Gjonov, V. Sakalian. 2015. New records of longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain. – Journal of Entomological Research Society, 17 (2), 73-88.**

1. Mimar Sinan Güzel Sanatlar Üniversitesi. 2015-2016. PLANLAMA ATÖLYESİ 1, Kiyiköy, 141 pp. (In Turkish).
2. Danilevsky, M. (Ed.). 2020. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae), Updated and Revised Second Edition. In: Catalogue of Palaearctic Coleoptera, Volume: 6/1, 712 pp. DOI: https://doi.org/10.1163/9789004440333.

**Roques, A., J. Rousselet, M. Avcı, D.N. Avtzis, A. Basso, A. Battisti, M.L. Ben Jamaa, A. Bensidi, L. Berardi, W. Berretima, M. Branco, G. Chakali, E. Çota, M. Dautbašić, H. Delb, M.A. El Alaoui El Fels, S. El Mercht, M. El Mokhefi, B. Forster, J. Garcia, G. Georgiev, M.M. Glavendekić, F. Goussard, P. Halbig, L. Henke, R. Hernańdez, J.A. Hódar, K. İpekdal, M. Jurc, D. Klimetzek, M. Laparie, S. Larsson, E. Mateus, D. Matošević, F. Meier, Z. Mendel, N. Meurisse, L. Mihajlović, P. Mirchev, S. Nasceski, C. Nussbaumer, M.-R. Paiva, I. Papazova, J. Pino, J. Podlesnik, J. Poirot, A. Protasov, N. Rahim, G.S. Peña, H. Santos, D. Sauvard, A. Schopf, M. Simonato, G. Tsankov, E. Wagenhoff, A. Yart, R. Zamora, M. Zamoum, C. Robinet. 2015. Climate Warming and Past and Present Distribution of the Processionary Moths (*Thaumetopoea* spp.) in Europe, Asia Minor and North Africa. – In: Roques, A. (Ed.). Processionary Moths and Climate Change: An Update. Springer, pp. 81-161.**

1. Thomas, R.J., J.O Vafidis, R.J. Medeiros. 2017. Climatic Impacts on Invertebrates as Food for Vertebrates. – In: S.N. Johnson, T.H. Jones (Eds.). Global Climate Change and Terrestrial Invertebrates, John Wiley & Sons, Ltd, Chichester, UK, 295-316. doi: 10.1002/9781119070894.ch15.
2. Zielonka, M. W. 2020. Chapter: Pest case studies - On the oak processionary moth *Thaumetopoea processionea* (Lepidoptera: Thaumetopoeidae). Harper Adams University, pp. 1-9.
3. Meybeck, A., V. Gitz, J. Wolf, T. Wong. 2020. Addressing forestry and agroforestry in National Adaptation Plans – Supplementary guidelines. FAO and FTA, Bogor/Rome. https://doi.org/10.4060/cb1203en. ISBN 978-92-5-133367-9 [FAO].
4. Balzan, M.V., A.E.R. Hassoun, N. Aroua, V. Baldy, M. Bou Dagher, C. Branquinho, J.-C. Dutay, M. El Bour, F. Médail, M. Mojtahid, A. Morán-Ordóñez, P.P. Roggero, S. Rossi Heras, B. Schatz, I.N. Vogiatzakis, G.N. Zaimes, P. Ziveri. 2020. Ecosystems. – In: Cramer, W., J. Guiot, K. Marini (Eds.). Climate and Environmental Change in the Mediterranean Basin – Current Situation and Risks for the Future. First Mediterranean Assessment Report Union for the Mediterranean, Plan Bleu, UNEP/MAP, Marseille, France, 151 pp.
5. Meybeck, A., V. Gitz, J. Wolf, T. Wong. 2021. Cómo abordar la silvicultura y la agroforestería en los Planes Nacionales de Adaptación: directrices complementarias. Bogor/Roma. FAO y FTA. https://doi.org/10.4060/cb1203es. ISBN 978-92-5-134099-8 [FAO].

**Zúbrik, M., A. Hajek, D. Pilarska, I. Špilda, G. Georgiev, B. Hrašovec, A. Hirka, D. Goertz, G. Hoch, M. Barta, M. Saniga, A. Kunca, C. Nikolov, J. Vakula, J. Galko, P. Pilarski, G. Csóka. 2016. The potential for Entomophaga maimaiga to regulate gypsy moth *Lymantria dispar* (L.) (Lepidoptera: Erebidae) in Europe. – Journal of Applied Entomology, 140 (8), 565-579.**

1. FHTET. 2016. Classical Biological Control of Insects and Mites: A Worldwide Catalogue of Pathogen and Nematode Introductions. United States Department of Agriculture, 56 pp. <http://bugwoodcloud.org/resource/pdf/BiocontrolCatalog.pdf>.

**Zúbrik, M., A. Hajek, D. Pilarska, I. Špilda, G. Georgiev, B. Hrašovec, A. Hirka, D. Goertz, G. Hoch, M. Barta, M. Saniga, A. Kunca, C. Nikolov, J. Vakula, J. Galko, P. Pilarski, G. Csóka. 2016. The potential for Entomophaga maimaiga to regulate gypsy moth *Lymantria dispar* (L.) (Lepidoptera: Erebidae) in Europe. – Journal of Applied Entomology, 140 (8), 565-579.**

1. Dara, S.K., T.A. Goble, D.I. Shapiro-Ilan. 2017. Leveraging the Ecology of Invertebrate Pathogens in Microbial Control. – In: Hajek, A., D.I. Shapiro-Ilan (Eds.). Ecology of invertebrate diseases. Wiley, 467-491.
2. Павлова, Е. Д. Павлов, М. Дончева-Бонева, С. Бенчева, И. Колева-Лизама, Д. Дойчев, Р. Кузманова, Г. Кадинов, Г. Попова, В. Радков. 2019. Мониторинг на горските екосистеми, Биологични показатели, Х район, Странджа. Издателство „ПъблишСайСет – Еко“, София, 120 стр. ISBN: 978-954-749-119-9.

**Добрева, М., М. Георгиева, П. Дерменджиев, Р. Начев, В. Велинов, П. Терзиев, Г. Георгиев. 2016. Гъбни патогени по видове от род *Pinus* в района на Лесозащитна станция Пловдив през периода 2013-2016 г. – Наука за гората, 1-2, 103-116.**

1. Павлова, Е., Д. Павлов, М. Генова-Дончева, С. Бенчева, Д. Дойчев, И. Колева-Лизама, Р. Кузманова, Г. Кадинов. 2018. Мониторинг на горските екосистеми, Биологични показатели. 4Б район Южни склонове на Средна Стара планина, Средна гора, Витоша (източни и северни склонове), Рила (северни и източни склонове) и Плана планина. София, „ПублишСайСет – Еко“, 159 стр. ISBN: 978-954-749-116-8.

**Ferrer, J., V. Sakalian, G. Georgiev. 2016. Darkling and ironclad beetles (Coleoptera: Tenebrionoidea) of Kenya, with description of two new species. – Acta zoologica bulgarica, 68 (2), 159-170.**

1. Schoeman, C., D.C. Tousaint, S. Foord, P. Tshililo, M. Hamer. 2019. Darklin beetles of the Bushveld. An annotated checklist of the Tenebrionidae of the Vhembe Biosphere Reserve, South Africa (Coleoptera). University of Venda, Thohoyandou, Limpopo Province South Africa, 52 pp. + 6 Plates.

**Doychev, D., P. Topalov, G. Zaemdzhikova, V. Sakalian, G. Georgiev. 2017. Host plants of xylophagous longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 69 (4), 511-528.**

1. Gradinarov, D., Y. Petrova. 2019. Longhorn beetles (Coleoptera: Cerambycidae) from Vrachanska Planina Mountains and Vrachanski Balkan Nature Park. – In: Bechev, D. & Georgiev, D. (Eds.). Faunistic diversity of Vrachanski Balkan Nature Park. Part 2. ZooNotes, Supplement 7, Plovdiv University Press, Plovdiv, 2019, 59-79.

**Zhiyanski, M, S. Nedkov, M. Sokolovska, M. Georgieva, P. Mirchev, G. Georgiev, R. Yaneva. 2017. Assessment and mapping the dynamics of health status and soil properties in forest ecosystems from central Balkan region. – In: Seidling, W., M. Ferretti (Eds.). Abstracts of 6th ICP Forests Scientific Conference ‘Air pollution, climate change and forest ecosystems: evidence for effects, adaptation, and mitigation’, 16-17 May 2017, Bucharest, Romania, 40 p.**

1. Michel A, W. Seidlling, A.-K. Prescher (Eds.). 2018. Forest Condition in Europe: 2018 Technical Report of ICP Forests. Report under the UNECE Convention on Long-range Transboundary Air Pollution (Air Convention). BFW-Documentation 25/2018. Vienna: BFW Austrian Research Centre Forests, 92 pp.

**Simov, N., S. Grozeva, M. Langourov, M. Georgieva, P. Mirchev, G. Georgiev. 2018. Rapid expansion of the Oak lace bug Corythucha arcuata (Say, 1832) (Hemiptera: Tingidae) in Bulgaria. – Historia naturalis bulgarica, 27, 51-55.**

1. Павлова, Е. Д. Павлов, М. Дончева-Бонева, С. Бенчева, И. Колева-Лизама, Д. Дойчев, Р. Кузманова, Г. Кадинов, Г. Попова, В. Радков. 2019. Мониторинг на горските екосистеми, Биологични показатели, Х район, Странджа. Издателство „ПъблишСайСет – Еко“, София, 120 стр. ISBN: 978-954-749-119-9.
2. Michel, A., A.-K. Prescher, K. Schwärzel (Eds.) 2019. Forest Condition in Europe 2019 Technical Report of ICP Forests. Report under the UNECE Convention on Long-Range Transboundary Air Pollution (CLRTAP), BFW-Dokumentation 27/2019, 108 pp. file:///C:/Users/plmir/Downloads/2019%20Gottardini%20etc.pdf.

**Georgiev, G., D. Gradinarov, O. Sivilov, I. Gjonov, D. Doychev, V. Gashtarov, A. Cvetkovska-Gjorgjievska, V. Sakalian. 2019. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Belasitsa Mountain, Bulgaria and North Macedonia. – ZooNotes, Supplement 8, 1-27.**

1. Danilevsky, M. (Ed.). 2020. Chrysomeloidea I (Vesperidae, Disteniidae, Cerambycidae), Updated and Revised Second Edition. In: Catalogue of Palaearctic Coleoptera, Volume: 6/1, 712 pp. DOI: https://doi.org/10.1163/9789004440333.

**Georgiev G., M. Tabaković-Tošić, M. Georgieva, P. Mirchev. 2019. *Lymantria dispar* mortality in pupal stage caused by Entomophaga maimaiga in Bulgaria and Serbia. – Poplar, 203, 71-78.**

1. Agosto, N. A. E. J. 2019. Análisis de riesgo completo para las subespecies *Lymantria dispar dispar*, *Lymantria dispar asiatica* y *Lymantria dispar ja*ponica con potencial invasor en México. 5 Análisis de riesgo para *Lymantria dispar japonica*. 89 pp. https://www.biodiversidad.gob.mx/media/1/especies/Invasoras/files/comp1/AR\_Lymantria\_dispar\_dispar\_\_asiatica\_japonica.pdf.

**Заемджикова, Г., П. Мирчев, Г. Георгиев. 2019. Стопански значими насекомни вредители в горите на България през периода 2003-2018 г. – Наука за гората, 2, 105-113.**

1. Michel, A., A.-K. Prescher, K. Schwärzel (Eds.) 2019. Forest Condition in Europe 2019 Technical Report of ICP Forests. Report under the UNECE Convention on Long-Range Transboundary Air Pollution (CLRTAP), BFW-Dokumentation 27/2019, 108 pp.

**5. Цитирания в учебни пособия**

**Георгиев, Г. 1992. Проучвания върху морфологията, биоекологията и вредността на тополовия пъпкояд (*Gypsonoma aceriana* Dup., Lepidoptera, Tortricidae) в България.** – **В: Национална научно-техническа конференция по лесозащита, 24. 03. 1992, София, 103-110.**

1. Найденов, Я., Н. Стоянов. 2017. Наръчник на тополовъда, София, 164 стр.

**Георгиев, Г. 1995. Малка тополова стъкленка, *Paranthrene tabaniformis* (Rottemburg, 1775), (Lepidoptera: Sesiidae) - биология, екология и възможности за борба с нея в Северна България. Дисертация за получаване на научната степен “Кандидат на селскостопанските науки”. София, 150.**

1. Найденов, Я., Н. Стоянов. 2017. Наръчник на тополовъда, София, 164 стр.

**Георгиев, Г. 1996. Биологични и екологични особености на малкия тополов сечко (*Saperda populnea* L., Coleoptera: Cerambycidae) в България.** – **Наука за гората, 2, 51-58.**

1. Найденов, Я., Н. Стоянов. 2017. Наръчник на тополовъда, София, 164 стр.

**Георгиев, Г., А. Делков. 1997. Насекоми-фитофаги и паразитоиди по тях по тополите в София.** – **Acta entomologica bulgarica, 1-2, 61-65.**

1. Найденов, Я., Н. Стоянов. 2017. Наръчник на тополовъда, София, 164 стр.

**Георгиев, Г., М. Брощилова, С. Бенчева. 1998. Ефект от изкуствена дефолиация върху растежа на тополови фиданки. – Наука за гората, 3-4, 49-54.**

1. Найденов, Я., Н. Стоянов. 2017. Наръчник на тополовъда, София, 164 стр.

**Георгиев, Г. 1999. Проучвания върху биологията и екологията на *Clostera anastomosis* (L.) (Lepidoptera: Notodontidae) в България.** – **Наука за гората, 3-4, 39-47.**

1. Найденов, Я., Н. Стоянов. 2017. Наръчник на тополовъда, София, 164 стр.

**Георгиев, Г. 2000. Видов състав и вредност на насекомите-фитофаги по тополите в България.** – **Наука за гората, 2/3, 45-54.**

1. Найденов, Я., Н. Стоянов. 2017. Наръчник на тополовъда, София, 164 стр.

**6. Цитирания в сборници от научни форуми**

**Beschovski, V., G. Georgiev. 1993. Three species ofDiptera - Acalyptrata(Diptera) dwelling galls of *Paranthrene tabaniformis* Rott*.* (Lepidoptera, Aegeriidae).– Acta zoologica bulgarica, 46, 44-49.**

1. Нарчук, Э.П. 2016. Палеарктическая и Ориентальная фауны Chloropidae (Diptera, Acalyptratae): сравнительный анализ. – In: Овчинникова, О.Г. и др. (Ред.). Х Всероссийский диптерологический симпозиум (с международным участием). Краснодар, 23-28 августа 2016 г., 213-218. ISBN: 978-5-8209-1214-6.

**Генов, П., Г. Георгиев. 2007. Численост, разпространение, вредност и борба с вълка (*Canis lupus* L.) в Родопите. – Наука за гората, 1, 91-101.**

1. Койчев, Б. 2019. Биологични и екологични особености на вълка (Canis lupus L.). – В: Жиянски, М. и др. (Ред.). Сборник доклади „150 години Българска академия на науките“, Институт за гората, София, Академично издателство „проф. Марин Дринов“, 139-147.

**Georgiev, G., G. Tsankov, P. Mirchev, P. Petkov, M. Todorov. 2008. Honeydew producers in oak forests of Strandzha Mountain, Bulgaria. – Silva Balcanica, 9 (1), 85-90.**

1. Глогов, П., М.Л. Георгиева, Г. Попов, М. Божилова, А. Делков. 2019. Медоносните растения в дендрофлората на Лозенска планина. – В: Жиянски, М. и др. (Ред.). Сборник доклади „150 години Българска академия на науките“, Институт за гората, София, Академично издателство „проф. Марин Дринов“, 253-262.

**Георгиев, В., Н. Нинов, Г. Георгиев, А. Мирчева, А. Джинджиева, П. Генов. 2009. Проучвания върху храната на вълка (Canis lupus L.) в района на Държавно ловно стопанство „Чепино“, Западни Родопи. – В: Велчева, И., А. Цеков (Ред.). Юбилейна научна конференция по екология, Сборник доклади, 1 ноември 2008 г., Пловдив, Университетско издателство „Паисий Хилендарски”, 216-224.**

1. Койчев, Б. 2019. Биологични и екологични особености на вълка (Canis lupus L.). – В: Жиянски, М. и др. (Ред.). Сборник доклади „150 години Българска академия на науките“, Институт за гората, София, Академично издателство „проф. Марин Дринов“, 139-147.

**Георгиев, Г., Пл. Мирчев, Б. Роснев, П. Петков, М. Георгиева, М. Матова, Ст. Китанова, Д. Пиларска, П. Пиларски, В. Големански, М. Тодоров, З. Хубенов, Д. Таков. 2011. Интродукция на Entomophaga maimaiga и потискане на каламитетите на Lymantria dispar в България. – В: Китанова, С. (Ред.). Сборник трудове „Устойчиво стопанисване на горите в дъбовата лесорастителна зона на България”, 29-30 септември 2011 г., Приморско, 2011, 72-79**

1. Найденов, Я., Н. Стоянов, В. Маринова. 2017. Основи на биологичната борба в лесозащитата. – В: Юбилейна международна научна конференция „България на регионите 2017, Перспективи за устойчиво регионално развитие“, Висше училище по агробизнес и развитие на регионите – Пловдив, 27-28 октомври 2017 г., Пловдив, 565-577.

**Georgiev, G., P. Mirchev, M. Georgieva, B. Rossnev, P. Petkov, M. Matova, S. Kitanova. 2012. First record of entomopathogenic fungus *Entomophaga maimaiga* Humber, Shimazu and Soper (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* (Linnaeus) (Lepidoptera: Lymantriidae) in Turkey. – Acta zoologica bulgarica, 64 (2), 123-127.**

1. Glavendekic, M.M. 2016. Interaction of the gypsy moth pathogens and parasitoids in Serbia. – In: Proceedings of international conference ’Monitoring and biological control methods of woody plant pests and pathogens: from theory to practice’, Moscow, April 18-22, 2016, Krasnoyarsk, 63-64.
2. Tabaković-Tošić, M. Milosavljević. 2018. Studies on Non-target Phyllophagous Lepidoptera in Some Oak Forests in Đerdap National Park as Potential host of *Entomophaga maimaiga*. – In: Bağdatli, C., E. Kalipci, S. Şahinkaya (Eds.). International Conference on Agriculture, Forests, Food Sciences and Technologies. Cesme - Izmir / Turkey 2-5 April 2018. Proceedings E – Book, 550-557.

**Tabaković-Tošić M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2012. *Entomophaga maimaiga* – new entomopathogenic fungus in the Republic of Serbia. – African Journal of Biotechnology, 11 (34), 8571-8577.**

1. Glavendekic, M.M. 2016. Interaction of the gypsy moth pathogens and parasitoids in Serbia. – In: Proceedings of international conference ’Monitoring and biological control methods of woody plant pests and pathogens: from theory to practice’, Moscow, April 18-22, 2016, Krasnoyarsk, 63-64.

**Mirchev, P., G. Georgiev, P. Boyadzhiev, M. Matova. 2012. Impact of entomophages on density of Thaumetopoea pityocampa in egg stage near Ivaivovgrad, Bulgaria. – Acta zoologica bulgarica, Supplement 4, 103-110.**

1. Ribas-Marquès, E. 2018. Parasitism of the egg batches of the Pine Processionary Moth (Thaumetopoea pityocampa, Den. & Schiff.) in Mallorca. – In: VII Jornades de Medi Ambient de les Illes Balears, 28-30.11.2018, Societat d’Història Natural de les Balears (SHNB) – Universitat de les Illes Balears (UIB), Palma, 398-400. ISBN. 978-84-09-06632-2.

**Georgiev, G., Z. Hubenov, M. Georgieva, P. Mirchev, M. Matova, L. F. Solter, D. Pilarska, P. Pilarski. 2013. Interactions between the introduced fungal pathogen *Entomophaga maimaiga* and indigenous tachnid parasitoids of gypsy moth, *Lymantria dispar* L. (Lepidoptera: Erebidae) in Bulgaria. – Phytoparasitica, 41, 125-131.**

1. Glavendekic, M.M. 2016. Interaction of the gypsy moth pathogens and parasitoids in Serbia. – In: Proceedings of international conference ’Monitoring and biological control methods of woody plant pests and pathogens: from theory to practice’, Moscow, April 18-22, 2016, Krasnoyarsk, 63-64.
2. Tabaković-Tošić, M. Milosavljević. 2018. Studies on Non-target Phyllophagous Lepidoptera in Some Oak Forests in Đerdap National Park as Potential host of *Entomophaga maimaiga*. – In: Bağdatli, C., E. Kalipci, S. Şahinkaya (Eds.). International Conference on Agriculture, Forests, Food Sciences and Technologies. Cesme - Izmir / Turkey 2-5 April 2018. Proceedings E – Book, 550-557.

**Mirchev, P., A. Linde, D. Pilarska, P. Pilarski, M. Georgieva, G. Georgiev. 2013. Impact of *Entomophaga maimaiga* on gypsy moth populations in Bulgaria. – IOBC-WPRS Bulletin, 90, 359-363.**

1. Tabaković-Tošić, M. Milosavljević. 2018. Studies on Non-target Phyllophagous Lepidoptera in Some Oak Forests in Đerdap National Park as Potential host of *Entomophaga maimaiga*. – In: Bağdatli, C., E. Kalipci, S. Şahinkaya (Eds.). International Conference on Agriculture, Forests, Food Sciences and Technologies. Cesme - Izmir / Turkey 2-5 April 2018. Proceedings E – Book, 550-557.

**Georgieva, M., G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, I. Papazova-Anakieva, S. Naceski, P. Vafeidis, M. Matova. 2013. First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* populations in Greece and the Former Yugoslavian Republic of Macedonia. – Šumarski list, 5-6, 307-311.**

1. Glavendekic, M.M. 2016. Interaction of the gypsy moth pathogens and parasitoids in Serbia. – In: Proceedings of international conference ’Monitoring and biological control methods of woody plant pests and pathogens: from theory to practice’, Moscow, April 18-22, 2016, Krasnoyarsk, 63-64.
2. Tabaković-Tošić, M. Milosavljević. 2018. Studies on Non-target Phyllophagous Lepidoptera in Some Oak Forests in Đerdap National Park as Potential host of *Entomophaga maimaiga*. – In: Bağdatli, C., E. Kalipci, S. Şahinkaya (Eds.). International Conference on Agriculture, Forests, Food Sciences and Technologies. Cesme - Izmir / Turkey 2-5 April 2018. Proceedings E – Book, 550-557.

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of *Corythucha arcuata* (Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Chireceanu, C., A. Teodoru, A. Chiriloaie. 2017. First record of oak lace bug *Corythucha arcuata* (Tingidae: Heteroptera) in Romania. – 7th ESENIAS Workshop with Scientific Conference Networking and regional cooperation towards Invasive Alien Species Prevention and Management in Europe, 28-30 March 2017 Sofia, Bulgaria.
2. Сапрыкин, М.А., М.И. Шаповалов, А.С. Замотайлов. 2017. Инвазионный североамериканский фитофаг *Corythucha arcuata* (Say, 1832) (Heteroptera, Tingidae) и энтомокомплекс вредителей дуба на территории республики Адыгея (Северо-Западный Кавказ). – В: Сборник материалов Всероссийской научно-практической конференции, с международным участием „Экология: рациональное природопользование и безопасность жизнедеятельности“. Майкоп, 19-22 октября 2017 г., Адыгейский государственный университет, 68-72.
3. Skolka, M., D. Memedemin. 2018. New data on Corythucha species in Romania. – In: Popa, L.O. et al. (Eds.). Book of Abstracts of International Zoological Congress of ‘Grigore Antipa’ Museum, 21-24 November 2018, Bucharest-Romania, 147 p.
4. Franjević, M., A. Đuka, A. Kolar, B. Hrašovec. 2019. Integrated Forest Protection In FSC Certified Forests And Precautions In Oak Timber Production – Invasive Oak Lace Bug In Eastern Croatia. – In: E-Poster Site of the 52nd International Symposium on Forestry Mechanization, 6-9 October 2019 – Sopron, Hungary/Forchtenstein, Austria. http://www.formec2019.com/posterview/posterlist/down/A-0074.pdf.

**Georgiev, G. P. Mirchev, B. Rossnev, P. Petkov, M. Georgieva, D. Pilarska, V. Golemansky, P. Pilarski, Z. Hubenov. 2013. Potential of *Entomophaga maimaiga* for suppressing *Lymantria dispar* outbreaks in Bulgaria. – Comptes rendus de l’Académie bulgare des Sciences, 66 (7), 1025-1032.**

1. Trichkova, T., R. Tomov, V. Vladimirov, Z. Hubenov, Y. Koshev, B. Nikolov, N. Tzankov, R. Stanchev, R. Hardalova. 2016. Alien species in Bulgaria: Policy, projects, research and awareness raising. – In: Rat M., T. Trichkova, R. Scalera, R. Tomov, A. Uludag (Eds.). First ESENIAS Report: State of the Art of Invasive Alien Species in South-Eastern Europe. Publishers: UNS PMF, Novi Sad, Serbia, IBER-BAS, Sofia, Bulgaria, ESENIAS, 2016, 11-31. ISBN: 978-86-7031-3316.

**Георгиева, М., Ц. Златанов, П. Петков, Б. Роснев, Г. Георгиев, П. Мирчев. 2013. Въздействие на патогена *Cryphonectria parasitica* (Murrill) Barr върху здравословното състояние на обикновения кестен (Castanea sativa Mill.) по северните склонове на Беласица. – Наука за гората, 1/2, 73-87.**

1. Filipova, E. 2019. New locality of Cryphonectria parasitica (Murrill) Barr. in Southwestern Bulgaria. – In: Zhiyanski, M. et al. (Eds.). Proceeding papers “150 Years of Bulgarian Academy of Sciences”, Forest Research Institute, Sofia, Professor Marin Drinov Academic Publishing House, 65-68.

**Sakalian, V., G. Georgiev. 2013. New data about the diversity of jewel beetles (Coleoptera: Buprestidae) of Kenya. – Acta zoologica bulgarica, 65 (4), 457-460.**

1. Kahuthia-Gathu, R., D. T. Kirubi, L. Wangu, R. Kimani. 2016. Bostrichidae beetles associated with Acacia xanthoploea in Mitaboni and Kenyatta University in Nairobi Counties, Kenya” – In: 2nd Biennial International Conference at Business and Student’s Services Centre (BSC). 29th November - 2nd December 2016, Kenyatta University, 154-171.

**Tabaković-Tošić, M., M. Georgieva, Z. Hubenov, G. Georgiev. 2014. Impact of Tachinid parasitoids of Gypsy moth (*Lymantria dispar*) after the natural spreading and introduction of fungal pathogen *Entomophaga maimaiga* in Serbia. – Journal of Entomology and Zoology Studies, 2 (5), 134-137.**

1. Lago-Parra, G., F. Castedo-Dorado, M.F. Álvarez Taboada, M.J. Lombardero. 2018. Estudio de enemigos naturales de Lymantria dispar L. en un brote epidémico sobre masas de Pinus radiata en El Bierzo (León). 7 o Congreso Forestal Español, 26-30 junio 2018, Plasencia, Cáceres, Extremadura, 1-8. ISBN 978-84-941695-2-6.

**Obretenov, A., G. Georgiev, I. Markoff, V. Georgiev. 2014. Der Wolf (Canis lupus L.) in Bulgarien. – Beiträge zur Jagd- und Wildforschung, 39, 201-214.**

1. Койчев, Б. 2019. Биологични и екологични особености на вълка (Canis lupus L.). – В: Жиянски, М. и др. (Ред.). Сборник доклади „150 години Българска академия на науките“, Институт за гората, София, Академично издателство „проф. Марин Дринов“, 139-147.

**Georgieva, M., D. Takov, G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, R. Humber. 2014. Studies on non-target phyllophagous insects in oak forests as potential hosts of Entomophaga maimaiga (Entomophthorales: Entomophthoraceae) in Bulgaria. – Acta zoologica bulgarica, 66 (1), 115-120.**

1. Tabaković-Tošić, M. Milosavljević. 2018. Studies on Non-target Phyllophagous Lepidoptera in Some Oak Forests in Đerdap National Park as Potential host of *Entomophaga maimaiga*. – In: Bağdatli, C., E. Kalipci, S. Şahinkaya (Eds.). International Conference on Agriculture, Forests, Food Sciences and Technologies. Cesme - Izmir / Turkey 2-5 April 2018. Proceedings E – Book, 550-557.

**Roques, A., J. Rousselet, M. Avcı, D.N. Avtzis, A. Basso, A. Battisti, M.L. Ben Jamaa, A. Bensidi, L. Berardi, W. Berretima, M. Branco, G. Chakali, E. Çota, M. Dautbašić, H. Delb, M.A. El Alaoui El Fels, S. El Mercht, M. El Mokhefi, B. Forster, J. Garcia, G. Georgiev, M.M. Glavendekić, F. Goussard, P. Halbig, L. Henke, R. Hernańdez, J.A. Hódar, K. İpekdal, M. Jurc, D. Klimetzek, M. Laparie, S. Larsson, E. Mateus, D. Matošević, F. Meier, Z. Mendel, N. Meurisse, L. Mihajlović, P. Mirchev, S. Nasceski, C. Nussbaumer, M.-R. Paiva, I. Papazova, J. Pino, J. Podlesnik, J. Poirot, A. Protasov, N. Rahim, G.S. Peña, H. Santos, D. Sauvard, A. Schopf, M. Simonato, G. Tsankov, E. Wagenhoff, A. Yart, R. Zamora, M. Zamoum, C. Robinet. 2015. Climate Warming and Past and Present Distribution of the Processionary Moths (*Thaumetopoea* spp.) in Europe, Asia Minor and North Africa. – In: Roques, A. (Ed.). Processionary Moths and Climate Change: An Update. Springer, pp. 81-161.**

1. Otsu, K., M. Pla, L. Brotons. 2018. Estimating the Severity of Defoliation Due to Pine Processionary Moth Using a Combination of Landsat and UAV Imagery. – 2018 IEEE International Geoscience and Remote Sensing Symposium (IGARSS), 22-27 July 2018, Valencia, Spain. DOI: 10.1109/IGARSS.2018.8517295.

**Volkovitsh, M.G., V. Sakalian, G. Georgiev. 2015. A Checklist and a Key to the Taxa of the Subfamily Polycestinae Lacordaire, 1857 (Coleoptera: Buprestidae) in Bulgaria. – Acta zoologica bulgarica, 67 (4), 471-478.**

1. Erdoğdu, M., H. Öğütçü, Y. Koçak, Ü. Çağlar. 2016. Isolation of Microfungi Associated with the Gut and the Surface of *Acmaeodera flavolineata* (Coleoptera: Buprestidae). – In: Second International Congress on The World of Technology and Advanced Materials, 28 September-02 October 2016, Kırşehir/Turkey, 94 pp. <http://witam2016.ahievran.edu.tr>.

**Добрева, М., М. Георгиева, П. Дерменджиев, Р. Начев, В. Велинов, П. Терзиев, Г. Георгиев. 2016. Гъбни патогени по видове от род Pinus в района на Лесозащитна станция Пловдив през периода 2013-2016 г. – Наука за гората, 1-2, 103-116.**

1. Хлебарска, С. 2019. Патогенност на Diplodia sapinea по видове от род Pinus в Южна България. – В: Жиянски, М. и др. (Ред.). Сборник доклади „150 години Българска академия на науките“, Институт за гората, София, Академично издателство „проф. Марин Дринов“, 69-76.

**Pilarska, D., A. E. Hajekb, M. Keena, A. Linde, M. Kereselidze, G. Georgiev, M. Georgieva, P. Mirchev, D. Takov, S. Draganova. 2016. Susceptibility of nun moth, *Lymantria monacha*, larvae to the entomopathogenic fungus *Entomophaga maimaiga* under laboratory and field conditions. – Acta zoologica bulgarica, 68 (1), 117-126.**

1. Tabaković-Tošić, M. Milosavljević. 2018. Studies on Non-target Phyllophagous Lepidoptera in Some Oak Forests in Đerdap National Park as Potential host of *Entomophaga maimaiga*. – In: Bağdatli, C., E. Kalipci, S. Şahinkaya (Eds.). International Conference on Agriculture, Forests, Food Sciences and Technologies. Cesme - Izmir / Turkey 2-5 April 2018. Proceedings E – Book, 550-557.

**Mirchev, P., G. Georgiev, G. Tsankov, M. Georgieva, G. Zaemdzhikova, M. Matova. 2018. Assessing pine processionary moth (*Thaumetopoea pityocampa*) unfertilized eggs in different localities in Bulgaria. – Forest science, 1, 69-76.**

1. Kachova, V., S. Bogdanov, M. Bozhilova, E. Filipova. 2020. Characteristic localities of the invasive alien species *Impatiens glandulifera* Royale in the Iskar River gorge between Plana and Lozen Mountains. – XXXI NSP Conference “Quality – for a better life’ 2020”, November 12 and 13, 2020, Sofia, 248-255.

**Dimitrov, S., G. Georgiev, M. Georgieva, M. Glushkova, V. Chepisheva, P. Mirchev, M. Zhiyanski. 2018. Integrated assessment of urban green infrastructure condition in Karlovo region by in-situ observations and remote sensing. – One ecosystem 3: e21610. https://doi.org/10.3897/oneeco.3.e21610.**

1. Янева, Р., Е. Павлова-Трайкова. 2019. Мулти-критериен анализ на ерозионни процеси. Приложение на ГИС инструменти за водосбора на р. Стряма. – В: Жиянски, М. и др. (Ред.). Сборник доклади „150 години Българска академия на науките“, Институт за гората, София, Академично издателство „проф. Марин Дринов“, 119-128.

**Simov, N., S. Grozeva, M. Langourov, M. Georgieva, P. Mirchev, G. Georgiev. 2018. Rapid expansion of the oak lace bug *Corythucha arcuata* (Say, 1832) (Hemiptera: Tingidae) in Bulgaria. – Historia naturalis bulgarica, 27, 51-55.**

1. Skolka, M., D. Memedemin. 2018. New data on *Corythucha species* in Romania. – In: Popa, L.O. et al. (Eds.). Book of Abstracts of International Zoological Congress of ‘Grigore Antipa’ Museum, 21-24 November 2018, Bucharest-Romania, 147 p.
2. Мартынов, В.В., Т.В. Никулина. 2019. Первая находка дубовой кружевницы *Corythucha arcuata* (Say, 1832) (Hemiptera: Tingidae) в Ставропольском крае. – В: Сборник статей III Международной научно-практической конференции, посвященной памяти Вадима Анатольевича Цинкевича (1971–2018), 19-21 ноября 2019 г., Минск, 245-247.

**Mirchev, P., M. Georgieva, G. Zaemdzhikova, M. Matova, S. Hlebarska, E. Filipova, G. Georgiev. 2019. Phenological form diversity of *Thaumetopoea pityocampa* in Bulgaria. – Poplar, 203, 65-69.**

1. Гюдорова, С. П. Глогов, М. Л. Георгиева. 2020. Характеристика на флористичния състав на култури от черен бор (*Pinus nigra* Arn.) с подлес от мъждрян (*Fraxinus ornus* L.) в планините около гр. София. – В: Сборник научни трудове „29-та Международна научна конференция за млади учени“, Благоевград, 24-25.09.2020 г., Издателство „Авангард прима“, 409-418.

**7. Цитирания в дисертационни трудове и дипломни работи**

**Найденов, Я., Г. Георгиев. 1987. Устойчивост към насекомни вредители и болести на нови за нашата страна клонове тополи.** – **В: Трети национален симпозиум по имунитет на растенията. Садово, 16-21 ноември 1987, 14.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.
2. Коларов, Я. 1995. Ихнеумонидите от подсемействата Pimplinae, Xoridinae, Cremasinae и Acaenitinae (Hymenoptera, Ichneumonidae) на Балканския полуостров. Дисертация за получаване на научната степен “Доктор на биологическите науки”. София, 335 стр.

**Цанков, Г., Г. Георгиев. 1991. Нови видове паразити по върбовия молец (*Hyponomeuta rorellus* Hb., Hyponomeutidae, Lepidoptera) в България.** – **Наука за гората, 4, 68-73.**

1. Коларов, Я. 1995. Ихнеумонидите от подсемействата Pimplinae, Xoridinae, Cremasinae и Acaenitinae (Hymenoptera, Ichneumonidae) на Балканския полуостров. Дисертация за получаване на научната степен “Доктор на биологическите науки”. София, 335 стр.
2. Agnihotri, M. 2001. Biodiversity of some parasitic microhymenoptera (Chalcidoidea) with special reference to the mass production of native biocontrol agent. Thesis submitted to the G.B. Pant University of Agriculture & Technology, Pantnagar, India, for the degree Doctor of Philosophy, Entomology, 342 pp.
3. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Tsankov, G., G. Georgiev. 1991. Records on parasitoids of smaller poplar borer, *Saperda populnea* [Coleoptera, Cerambycidae] along the Danube in Bulgaria.** – **Entomophaga, 36 (4), 493-498.**

1. Коларов, Я. 1995. Ихнеумонидите от подсемействата Pimplinae, Xoridinae, Cremasinae и Acaenitinae (Hymenoptera, Ichneumonidae) на Балканския полуостров. Дисертация за получаване на научната степен “Доктор на биологическите науки”. София, 335 стр.
2. Neto, H.F.P. 2003. Cerambicideos associados a melastomataceas: biologia e padrão de utilização das plantas hospedeiras, Serra do Japi, Jundiai-SP. Dissertação (mestrado). URL: http://libdigi.unicamp.br/document/?code=vtls000300673.
3. Reagel, P. 2009. Effects of Natural Enemies and Host Condition on Populations of Insect Pests of Trees. Ph.D. Thesis, University of Illinois at Urbana-Champaign, 121 pp. http://hdl.handle.net/2142/86470.
4. Ojalo, K. 2017. The large poplar longhorn beetle (*Saperda carcharias* L.) (Coleoptera: Cerambycidae) damage and influence on trees growth and health in the aspen stands in the Järvselja Training and Experimental Forest Center. Master´s Thesis, Estonian University of Life Sciences, Tartu, Estonia, 53 pp. (In Estonian, English summary).

**Георгиев, Г. 1992. Проучвания върху морфологията, биоекологията и вредността на тополовия пъпкояд (*Gypsonoma aceriana* Dup., Lepidoptera, Tortricidae) в България.** – **В: Национална научно-техническа конференция по лесозащита, 24. 03. 1992, София, 103-110.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.

**Цанков, Г., Г. Георгиев, П. Мирчев. 1992. Паяжинест молец от род *Argyresthia* (Argyresthiidae, Lepidoptera) по дървовидната хвойна у нас – биология, екология и мерки за борба. – В: Национална научно-техническа конференция по лесозащита, 24.03.1992, София, 83-87.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Георгиев, Г. 1994. Върху някои особености на биоекологията на *Zeugophora subspinosa* F. (Coleoptera, Chrysomelidae) - листоминиращ вредител по тополите в България. - В: Национална конференция по лесозащита и мониторинг на горските екосистеми, 30-31. 03. 1994, София, с. 11-15.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.

**Георгиев, Г., В. Пелов. 1995. Паразитоиди по ларвите на *Phyllocnistis suffusella* Z*.* (Lepidoptera: Phyllocnistidae) в България.** – **В: Трета нац. конф. по ентомология, 18-20.09.1995 г., София, 210-215.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.
2. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Георгиев, Г., Г. Цанков. 1995. Нови видове паразитоидни насекоми по ларвите на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Aegeriidae) в България.** – **Наука за гората, 2, 51-58.**

1. Plačková, A. 2013. European corn borer populations and their natural enemies in central Europe. PhD Thesis, Slovak Agricultural University, 292 pp.
2. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Георгиев, Г. 1995. Роля на паразитоидите в регулирането на числеността на малката тополова стъкленка(*Paranthrene tabaniformis* Rott., Lepidoptera: Sesiidae) в България.** – **В: “70 години лесотехническо образование в България” - Юбилейна научна сесия 7-9.06.1995 г., София, т. III, 383-390.**

1. Коларов, Я. 1995. Ихнеумонидите от подсемействата Pimplinae, Xoridinae, Cremasinae и Acaenitinae (Hymenoptera, Ichneumonidae) на Балканския полуостров. Дисертация за получаване на научната степен “Доктор на биологическите науки”. София, 335 стр.

**Георгиев, Г. 1995. Малка тополова стъкленка, *Paranthrene tabaniformis* (Rottemburg, 1775), (Lepidoptera: Sesiidae) - биология, екология и възможности за борба с нея в Северна България. Дисертация за получаване на научната степен “Кандидат на селскостопанските науки”. София, 150.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.

**Георгиев, Г. 1995. Фенология на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Aegeriidae) и оптимални срокове за борба с вредителя в България.** – **Наука за гората, 1, 60-67.**

1. Şimşek, Z. 2002. Kembaği orman findanligi (Canciri)’ nda bulunan Lepidoptera türlaerinin tespiti ile kavak yalanciarisi [*Paranthrene tabaniformis* (Rott.)]’nin mügadele yöntemleri üzerinde araştirmalar. Ankara Üniversitesi Bilimsel Araştirma Projeleri, 75 pp. (in Turkish).

**Георгиев, Г., П. Мирчев, Г. Цанков. 1995. Биоекологични особености на хвойновия молец (*Gelechia senticetella* Stgr., Lepidoptera: Gelechiidae) и оптимални срокове за борба с него в България. – Наука за гората, 1, 72-77.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Мирчев, П., Г. Цанков, Г. Георгиев. 1995. Морфологични особености на Gelechia senticetella Stgr. (Lepidoptera: Gelechiidae) – нов насекомен вредител по дървовидната хвойна в България. – В: Трета национална научна конференция по ентомология, 18-20 Септември, 1995, София, 216-221.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Георгиев, Г. 1996. Биоекологични особености на паразитоидите по възрастните гъсеници и какавидите на бялата върбова пеперуда (*Stilpnotia salicis* L., Lepidoptera: Lymantriidae) в България.** – **Наука за гората, 3, 57-64.**

1. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.
2. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Георгиев Г., В. Пелов. 1996. Особености на паразитирането и роля на паразитоидите в регулирането на числеността на *Phyllocnistis suffusella* Z. (Lepidoptera, Phyllocnistidae) в България.** – **Наука за гората, 1, 78-83.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.
2. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Zaharieva-Pentcheva, A., G. Georgiev. 1997. Parasitoids on the Satin Moth *Stilpnotia salicis* (L.) (Lepidoptera: Lymantridae) in Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 29 (1): 81-90.**

1. Morewood, W.D. 1999. Temperature/Development Relationships and Life History Strategies of Aretic *Gynaephora* Species (Lepidoptera: Lymantriidae) and Their Insect Parasitoids (Hymenoptera: Ichneumonidae and Diptera: Tachinidae), With Reference to Predicted Global Warming. A Dissertation Submitted in Partial Fulfillment of the Requirements for the Degree of Doctor of Philosophy. University of Victoria, 217 pp.
2. Мирчев, П. 2004. Паразитоиди по яйцата на боровата процесионка, *Thaumetopoea pityocampa* (Den. & Schiff.) (Lepidoptera, Thaumetopoeidae) в страни от Балканския полуостров. Дисертация за присъждане на научната степен „Доктор на селскостопанските науки”. София, 276 стр.

**Георгиев, Г., А. Делков. 1997. Насекоми-фитофаги и паразитоиди по тях по тополите в София.** – **Acta entomologica bulgarica, 1-2, 61-65.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.
2. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Цанков, Г., Пл. Мирчев, Г. Георгиев. 1997. Видов състав и структура на вредната листогризеща ентомофауна в дъбовите гори на България. – Acta entomologica bulgarica, 1-2, 66-69.**

1. Пеева, П. 2009. Видово разнообразие на неприятели от разред Lepidioptera в ябълкови градини. – Дисертация за присъждане на образователна и научна степен „Доктор“, специалност 04.01.10 Растителна защита, ИЗР Костинброд, 181 стр.
2. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1997. Comparative studies of populations of the pine processionary moth (*Thaumetopoea pityocampa* Den & Schiff., Lepidoptera: Thaumetopoeidae) in Bulgaria and Greece. I. Biometrical and ecological indices of the species at the egg stage from the biotopes in Maricostinovo, Bulgaria and Achaia, Greece.** – **Acta entomologica bulgarica, 1-2, 79-87.**

1. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Коларов, Я., Г. Георгиев. 1997. Нови паразитоиди от подсемейство Pimplinae (Hymenoptera, Ichneumonidae) по малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Sesiidae). – Наука за гората, 1/2, 131-135.**

1. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Douma-Petridou, A. Koutsaftikis, G. Tsankov, P. Mirchev, G. Georgiev. 1998. Factors Regulating Density of Pine Processionary Moth *Thaumetopoea pityocampa* (Den. & Schiff.) at Egg Stage in Greece. – Journal of Balkan Ecology, 1 (3), 66-70.**

1. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Балевски, Н., Г. Георгиев. 1998. Нови видове от сем. Braconidae (Hymenoptera) по горски фитофаги от разред Lepidoptera в България. – Acta entomologica bulgarica, 4 (1), 72-75.**

1. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Георгиев, Г., Н. Балевски, Пл. Мирчев, Г. Цанков, 1998. Паразитоиди по вредни листогризещи насекоми от разред Lepidoptera в дъбовите гори на България. I. Braconidae (Hymenoptera). - Лесовъдска мисъл, 2, 77-85.**

1. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Цанков, Г., Я. Коларов, Г. Георгиев, Пл. Мирчев. 1998. Паразитоиди по вредни листогризещи насекоми от разред Lepidoptera в дъбови гори на България. II. Ichneumonidae (Hymenoptera). – Лесовъдска мисъл 4, 82-90.**

1. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Мирчев, Пл., Г. Георгиев, Г. Цанков. 1999. Паразитоиди по вредни листогризещи насекоми от разред Lepidoptera в дъбовите гори на България. III. Tachinidae (Diptera).** – **Лесовъдска мисъл, 1, 74-79.**

1. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Georgiev, G., N. Velcheva. 1999. Leaf rollers (Lepidoptera, Tortricidae) found on poplars (*Populus* spp.) in Sofia Region, Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 31 (1), 75-83.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.
2. Тарасова, О. В. 2004. Насекомые - филлофаги зеленых насаждений городов: особенности структуры энтомокомплексов, динамики численности популяций и взаимодействия с кормовыми растениями. Диссертация для получения ученой степени доктора сельскохозяйственных наук. Красноярск, 360 cтр.
3. Златков, Б. 2011. Пеперудите от семейство Tortricidae (Lepidoptera: Microlepidoptera) на Санданско-Петричката котловина. Дисертация за получаване на образователната и научна степен “Доктор”, СУ „Св. Климент Охридски”, Биологически факултет, София, 239 стр.
4. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Georgiev, G., S. Samuelian. 1999. Species composition, structure and impact of larval parasitoids of poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lepidoptera, Tortricidae), on poplar ornamental trees in Sofia.** – **Journal of Pest Science, 72 (1), 1-4.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.

**Mirchev, P., G. Tsankov, G. Georgiev, A. Koutsaftikis, E. Douma-Petridou. 1999. Comparative investigation on the hibernation of *Ooencyrtus pityocampae* (Mercet) (Hymenoptera: Chalcidoidea: Encyrtidae) from different biotopes in Bulgaria and Greece.** – **Acta enromologica bulgarica, vol. 5, No 2, 3, 4, 82-88.**

1. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1999. Spectrum of Egg Parasitoids and rate of Parasitism of Egg Batches of the pine processionary Moth *Thaumetopoea pityocampa* (Den. & Schiff.) in the Northern Peloponnes/Greece. – Journal of the Entomological Research Society, 1 (2), 1-8.**

1. Quiroz, E. J. 2008. Parasitismo de *Ooencyrtus kuvanae* (Howard) (Hymenoptera: Encyrtidae) de huevos de *Malacosoma incurvum* Hy. Edwards (Lepidoptera: Lasiocampidae) en Xochimilco, D. F. Tesis presentada como requisito parcial para obtener el grado de: Maestro en ciencias. Montecillo, Texcoco, Edo. de México, 72 pp.
2. Santos, H. M. G. 2012. Divergência ecológica e genética numa população da processionária do pinheiro com desvio na sua fenologia. Tese apresentada para obtenção do grau de Doutor em Engenharia Florestal e dos Recursos Naturais. Universidade Técnica de Lisboa, Instituto Superior de Agronomia. Lisboa, 167 pp.
3. Imber, C.-E. 2012. Expansion d’un ravageur forestier sous l’effet du réchauffement climatique: la rocessionnaire du pin affecte-t-elle la biodiversité entomologique dans les zones nouvellement colonisées? Thèse pour obtenir le grade de docteur de l’université d’Orléans, Discipline: Biologie forestière. Soutenue le: 24 Mai 2012, 197 pp.
4. Yüksel, H. 2019. Thaumetopoea wilkinsoni Tams, 1924 ve Thaumetopoea pityocampa (Den. & Schiff., 1775) (Lepidoptera: Notodontidae) populasyonlarinda yumurta ve yumurta koçani biyolojic ve ecolojik özelliklerinin yükseklik ile ilişkilerinin incelenmesi. Yüksek Lisand Tezi, Bartın Üniversitesi, Bartin, 44 pp.

**Georgiev, G., J. Kolarov. 1999. New Ichneumonidae (Hymenoptera) parasitoids on forest insect pests in Bulgaria. – Journal of Pest Science, 72 (3), 57-61.**

1. Снегирева, М. С. 2010. Фрактальность видовой структуры паразитарных сообществ мелких млекопитающих, рептилий и насекомых. Диссертация по ВАК 03.02.08 за получения ученой степени кандидата биологических наук. Нижний Новгород, 107 стр.
2. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.
3. Konca, Ö. 2015. Monthly and Seasonal Changes of Pimplinae (Hymenoptera: Ichneumonidae) Fauna of Two Localities in Edirne. Master Thesis, Trakya University Institute of Natural Sciences, Biology Department, 48 pp.

**Georgiev, G., S. Beshkov. 2000. New and little-known lepidopteran (Lepidoptera) phytophages on the poplars (*Populus* spp.) in Bulgaria.** – **Journal of Pest Science, 73 (1) 1-4.**

1. Бенчева, С. 2000. Проучвания върху растежа и продуктивността на тополови клонове с оглед възможностите за ранна селекция. Дисертация за получаване на образователна и научна степен “Доктор”, С., 151 стр.
2. Тошева, Т. 2001. Биологична активност на нови и необичайни за разред Lepidoptera полови феромони. Дисертация за получаване на образователна и научна степен “Доктор”, С., 147 стр.
3. Тарасова, О. В. 2004. Насекомые - филлофаги зеленых насаждений городов: особенности структуры энтомокомплексов, динамики численности популяций и взаимодействия с кормовыми растениями. Диссертация для получения ученой степени доктора сельскохозяйственных наук. Красноярск, 360 cтр.
4. García, J.M. 2016. Sustainable forest management in poplar plantations: forest health and biodiversity criteria. Doctorate programme on ’Conservation and Sustainable Management of Forest Systems’. University of Valladolid, 45 pp.

**Georgiev, G. 2000. Studies on larval parasitoids of *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) on urban poplars (*Populus* spp.) in Sofia, Bulgaria.** – **Annals of Forest Science, 57 (2), 181-186.**

1. Muller, F.J., P.G. Mason, L.M. Dosdall, U. Kuhlmann. 2006. European Ectoparasitoid Assemblages of Two Classical Weed Biological Control Agents Released in North America: Ensuring the Safety of Biological Control Agents for Cabbage Seedpod Weevil. – In: Muller, F.J. Ensuring the Safety of Classical Biological Control for Cabbage Seedpod Weevil in Canada: Assessment of the Ecological Host Range of Candidate Ectoparasitoids in Europe and Clarification of their Taxonomic Status. Dissertation to obtain the Ph. D. degree in the Faculty of Agricultural Sciences, Georg-August-University Göttingen, Germany. Göttingen, July 2006, pp. 68-95.
2. Ali, W. 2009. Modelling of Biomass Production Potential of Poplar in Short Rotation Plantations on Agricultural Lands of Saxony, Germany. A thesis submitted in partial fulfilment of the examination requirements to obtain the academic degree of Doctor rerum silvaticarum (Dr. rer. silv.). Technische Universität Dresden, Dresden, 130 pp.
3. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.
4. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Георгиев, Г. 2000. Нови и редки паразитоиди от Tachinidae (Diptera) по насекомни вредители по тополите (*Populus* spp.) в България.** – **Наука за гората, 1, 49-56.**

1. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Georgiev, G. 2000. *Cydia corollana* (Hbn.) (Lepidoptera: Tortricidae) – a new species for the fauna of Bulgaria. – Forest Science, 4, 87-88.**

1. Златков, Б. 2011. Пеперудите от семейство Tortricidae (Lepidoptera: Microlepidoptera) на Санданско-Петричката котловина. Дисертация за получаване на образователната и научна степен “Доктор”, СУ „Св. Климент Охридски”, Биологически факултет, София, 239 стр.
2. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. I. *Apanteles evonymellae* (Bouché, 1834) (Hym., Braconidae). – Journal of Applied Entomology, 125 (3), 141-145.**

1. Traynor, R.E. 2004. Life history evolution in the parasitoid Hymenoptera. Thesis for the degree of Doctor of Philosophy, University of York, Department of Biology, UK, 287 pp.
2. Kittelson, N. T. 2006. Biology and control of the Western poplar clerwing moth, *Paranthrene robiniae* (Hy. Edwards) in hybrid poplars. Dissertation for the degree of Doctor of Philosophy, Washington State University, Department of Entomology, 204 pp.
3. Nomura, E. 2009. Valor adaptativo do parasitóide Apanteles galleriae (Hymenoptera: Braconidae) de população natural e da mantida em laboratório. Tese (doutorado) - Universidade Estadual Paulista, Instituto de Biociências de Rio Claro, Rio Claro, 168 pp.
4. Franziska, B. 2014. Untersuchungen zur Eignung von Raupen des Goldafters Euproctis chrysorrhoea (Lepidoptera: Erebidae) als Überwinterungswirt für die Brackwespe Glyptapanteles liparidis (Hymenoptera: Braconidae). Masterarbeit, Universität für Bodenkultur, Wien, 67 pp.

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. II. *Eriborus terebrans* (Gravenhorst, 1826) (Hym., Ichneumonidae).** – **Journal of Applied Entomology, 125 (6), 289-292.**

1. Kittelson, N. T. 2006. Biology and control of the Western poplar clerwing moth, *Paranthrene robiniae* (Hy. Edwards) in hybrid poplars. Dissertation for the degree of Doctor of Philosophy, Washington State University, Department of Entomology, 204 pp.
2. Plačková, A. 2013. European corn borer populations and their natural enemies in central Europe. PhD Thesis, Slovak Agricultural University, 292 pp.

**Georgiev, G. 2001. Parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) on aspen (*Populus tremula* L.) in Bulgaria.** – **Journal of Pest Science, 74 (6), 155-158.**

1. Reagel, P. 2009. Effects of Natural Enemies and Host Condition on Populations of Insect Pests of Trees. Ph.D. Thesis, University of Illinois at Urbana-Champaign, 121 pp. <http://hdl.handle.net/2142/86470>.

**Georgiev, G. 2001. New egg parasitoids of the pine sawfly, *Neodiprion sertifer* (Geoffr.) (Hymenoptera: Diprionidae), in Bulgaria.** – **Forest Science, 3/4, 87-90.**

1. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.

**Mirchev, Pl., G. Georgiev, G. Tsankov. 2001. Studies on the parasitoids of *Gelechia senticetella* (Stgr.) (Lepidoptera: Geleciidae) in Bulgaria.** – **Journal of Pest Science, 74 (4), 94-96.**

1. Бояджиев, П. 2004. Фаунистични, екологични и фенологични проучвания върху семейство Eulophidae (Hymenoptera) в Родопите. Дисертация за получаване на образователната и научна степен “Доктор”, Пловдив, 184 стр.
2. Traynor, R.E. 2004. Life history evolution in the parasitoid Hymenoptera. Thesis for the degree of Doctor of Philosophy, University of York, Department of Biology, UK, 287 pp.
3. Perez, A. L. 2012. Bioecologia de *Simmetrischema dulce* (Lepidoptera: Gelechiidae) em Pimenta. PhD thesis, Viçosa, Minas Gerais – Brazil, 42 pp.
4. Карпун, Н.Н. 2018. Структура комплексов вредных организмов древесных растений во влажных субтропиках России и биологическое обоснование мер защиты. Диссертация на соискание ученой степени доктора биологических наук. Сочи, 399 стр.

**Georgiev, G., Pl. Mirchev, T. Ljubomirov. 2001. *Odontepyris* *erucarus* (Szelényi) (Hymenoptera: Bethylidae) – a new species for the fauna of Bulgaria and the Balkans. – Acta zoologica bulgarica, 53 (3), 41-43.**

1. Ramos, M.S. 2017. Sistemática de Bethylinae (Hymenoptera, Bethylidae). Tese submetida ao Programa de Pós-Graduação em Ciências Biológicas (Biologia Animal) da Universidade Federal do Espírito Santo como requisito parcial para a obtenção do grau de Doutor em Biologia Animal. Universidade Federal do Espírito Santo, Vitória, ES, 191 pp.

**Georgiev, G. 2001. Bioecological characteristics of two *Pristomerus* (Hymenoptera: Ichneumonidae) species as parasitoids of poplar borer insects in Bulgaria. – In: Naydenova, T. (Ed.). Proceedings of the Third Balkan Scientific Conference “Study, Conservation and Utilization of Forest Resources”, 2-6 October 2001, Sofia, Bulgaria, Vol. III, 101-110.**

1. Traynor, R.E. 2004. Life history evolution in the parasitoid Hymenoptera. Thesis for the degree of Doctor of Philosophy, University of York, Department of Biology, UK, 287 pp.

**Georgiev, G., P. Boyadzhiev. 2002. New parasitoids of *Paraphytomyza populi* (Kltb.) (Diptera: Agromyzidae) in Bulgaria.** – **Journal of Pest Science, 75 (3), 69-71.**

1. Gustavo, L.B.L. 2007. Assessment of ecological features of *Chrysocharis pubicornis* (Hymenoptera: Eulophydae) as biological control agent of *Liriomyza* leafminers (Diptera: Agromyzidae). A Dissertation submitted to The United Graduate School of Agricultural Sciences, Kagoshima University, Japan, in partial fulfillment of the requirements for the Degree of Doctor of Physiology. University of Miyazaki, 125 pp.

**Georgiev, G., A. Stojanova. 2003. New Chalcidoidea (Hymenoptera) parasitoids of *Dasineura saliciperda* (Dufour) (Diptera: Cecidomyiidae) in Bulgaria. – Journal of Pest Science, 76 (6), 161-162.**

1. Peters, R. 2006. Interaktionen zwischen Wirten und Parasitoiden: Nahrungsnetzstruktur, Wirtsspektren und Wirtsfindung am Beispiel der Arten aus Vogelnestern (Insecta: Diptera: Cyclorrhapha und Hymenoptera: Chalcidoidea). Dissertation zur Erlangung des Doktorgrades des Departments Biologie der Fakultät für Mathematik, Informatik und Naturwissenschaften an der Universität Hamburg, 163 pp.

**Guéorguiev, B., G. Georgiev, Pl. Mirchev, G. Tsankov. 2003. Four new coleopteran species (Insecta: Coleoptera) for Bistrishko branishte biosphere reserve in Vitosha Mountain, Bulgaria. – Acta zoologica bulgarica, 55 (1), 107-112.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Georgiev, G. 2003. Annotated list of the parasitoids of poplar clearwing moth Paranthrene tabaniformis (Rott.) (Lepidoptera: Sesiidae). – In: Proceedings “75 years of the Forest Research Institute of the Bulgarian Academy of Science”, 1-5 October 2003, Sofia, 2, 217-222.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Georgiev, G., V. Sakalian, K. Ivanov, P. Boyadzhiev. 2004. Insects reared from stems and branches of goat willow (*Salix caprea* L.) in Bulgaria. – Journal of Pest Science, 77 (3), 151-153.**

1. Reagel, P. 2009. Effects of Natural Enemies and Host Condition on Populations of Insect Pests of Trees. Ph.D. Thesis, University of Illinois at Urbana-Champaign, 121 pp. http://hdl.handle.net/2142/86470.
2. Loomis, J.L. 2010. Impact of the invasive shrub *Lonicera maackii* on shrub-dwelling arthropods in an eastern deciduous forest. A thesis submitted to the Graduate School of the University of Cincinnati in partial fulfillment of the requirements of the degree of Master of Science in the Department of Biological Sciences of the College of Arts and Sciences. B.S. University of Cincinnati, 56 pp.
3. Berghami, R. 2010. Contribution a l’étude des insectes associés au dépérissement du cèdre de l’Atlas (*Cedrus atlantica*) dans la région des Aurès : case de la cédraie de Chelia. Mémoire pur obtenir du Diplôme de Master en Sciences Agronomiques. Université El-Hadj Lakhdar, Batna, 174 pp.

**Georgiev, G., T. Ljubomirov, M. Raikova, K. Ivanov, V. Sakalian. 2004. Insect inhabitants of old larval galleries of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (4), 235-243.**

1. Johansson, H. 2009. Abundance of syrphid larvae in willow plantations: - Role of habitat type, prey (*Phratora vulgatissima*) availability and interactions with other natural enemies. Uppsala, SLU, Institutionen för ekologi, Magisteruppsats i Biology, D-Nivå, 30 hp, 21 pp.
2. Beghami, R. 2010. Contribution à l’étude des insectes associés au dépérissement du cèdre de l’Atlas (*Cedrus atlantica*) dans la region des Aurès: cas de la cédraie de Cheila. Mémoire pur l’Obtenion du Diplȏme de Magister en Sciences Agronomiques. Université El-Hadji Lakhdar, Batna, Republique Algerienne Democratique et Populaire, 174 pp.
3. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Doychev D., G. Georgiev. 2004. New and Rare Longhorn Beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 56 (2): 167-174.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Роснев, Б., Г. Георгиев, П. Мирчев, Г. Цанков, П. Петков. 2005. Отражение на ветровала в биосферния резерват „Бистришко бранище“ върху числеността на *Ips typographus* (L.) (Coleoptera: Scolytidae) и състоянието на смърчовите насаждения на Витоша. – Аграрен университет – Пловдив, Научни трудове, 50 (6), 239-244.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Georgiev, G. 2005. Bioecological characteristics of *Bracon intercessor* Nees (Hymenoptera: Braconidae) as a parasitoid of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. – Journal of Pest Science, 78, 161-165.**

1. Suresh, P.R. 2009. Evaluation of food sources for the egg parasitoid, Trichogramma chilonis Ishii (Hymenoptera: Trichogrammatidae). MS Thesis, Anand Agricultural University, Gujarat (India), 58 pp.
2. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.
3. Hyeong, K. J. 2020. Research on optimization of control and monitoring method for Synanthedon bicingulata (Lepidoptera: Sesiidae) by using sex pheromone trap. Major in Forest Environmental Science, Seoul National Unicersity, 71 pp.

**Georgiev, G., D. Doychev, E. Migliaccio. 2005. Studies on cerambycid fauna (Coleoptera: Cerambycidae) in Western Rhodopes in Bulgaria. – Forest Science, 2, 81-90.**

1. Беньковская, М.Я. 2017. Чужеродные жесткокрылые насекомые европейской части России. Диссертация на соискание ученой степени доктора биологических наук. Институт проблем экологии и эволюции имени А.Н. Северцова, Москва, 401 стр.

**Георгиев, Г. 2005. Насекоми-фитофаги по тополи (*Populus* spp.) и паразитоиди по тях в България. Дисертация за присъждане на научната степен „Доктор на селскостопанските науки”, Институт за гората – София, 276 стр.**

1. Димитрова-Матева, П. 2008. Листоминиращи насекоми по обикновения бук (*Fagus sylvatica* L.) в Западна България. Дисертация за получаване на научната и образователна степен „Доктор“, София, 131 стр.
2. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Georgiev, G., D. Takov. 2005. Impact of *Tomicobia seitneri* (Ruschka) (Hymenoptera: Pteromalidae) and *Ropalophorus clavicornis* (Wesmael) (Hymenoptera: Braconidae) on *Ips typographus* (Linnaeus) (Coleoptera: Scolytidae) populations in Bulgaria. – Forest Science, 4, 61-68.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.
2. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.
3. Yousuf, F. 2014. Interactions between the pine pests *Sirex noctilio* (Hymenoptera: Siricidae) and Ips grandicollis (Coleoptera: Scolytidae) and their associated fungi and nematodes. A thesis submitted for the degree Doctor of Philosophy, Charles Sturt University, Australia, 226 pp. <https://researchoutput.csu.edu.au/ws/portalfiles/portal/9314793>.
4. Jansons, Ā. 2017. Meža apsaimniekošanas risku izmaiņu prognozes un to mazināšana. Salaspils, 94 pp.
5. Pelto-Arvo, M. 2020. The impact of forest health status on natural enemies and associates of the European spruce bark beetle Ips typographus (L.). Master's Thesis, Master's Program of Forest Sciences, Forest Ecology and Management, University of Helsinki, 98 pp.

**Georgiev, G., N. Simov, A. Stojanova, D. Doychev. 2005. New and interesting records of longhorn beetles (Coleoptera: Cerambycidae) in some Bulgarian Mountains – Acta zoologica bulgarica, 57 (2), 131-138.**

1. Žďárská, K. 2019. Biogeografie Balkánského poloostrova a přilehlých oblastí: historický vývoj a současné členění. Bakalářská práce, Univerzita Karlova, Praha, 43 pp.

**Pilarska, D., M. McManus, P. Pilarski, G. Georgiev, P. Mirchev, A. Linde. 2006. Monitoring the establishment and prevalence of the fungal entomopathogen *Entomophaga maimaiga* in two *Lymantria dispar* L. populations in Bulgaria. – Journal of Pest Science, 79 (2), 63-67.**

1. Jansons, Ā. 2012. Metodes un tehnoloģijas meža kapitālvērtības palielināsānai. Pētījums veikts sadarbībā ar Latvijas Valsts mežzinātnes institūtu „Silava” un AS „Latvijas valsts meži”, Salaspils, 189 pp.
2. Jones, J. M. 2012. Transmissibility of *Nosema lymantriae* spores in *Lymantria dispar* infected with *Bacillus thuringiensis*. Thesis for obtaining a master’s degree at the: University of Natural Resources and Applied Life Sciences Vienna, Technical University of Munich, University of Bologna for the International Master’s in Horticultural Sciences (IMaHS) joint degree. BOKU, Vienna, 40 pp.
3. Markóné, N. K. 2013. A gyapjaslepke (*Lymantria dispar* L.) tömegszaporodásának (2003-2006) elemzése, valamint táplálkozásbiológiai vizsgálatok gyapjaslepkével és apácalepkével (*Lymantria monacha* L.). Roth Gyula Erdészeti és Vadgazdálkodási Tudományok Doktori Iskola „Erdei ökoszisztémák ökológiája és diverzitása” című program, Nyugat-magyarországi Egyetem, Sopron, 138 pp.
4. Virdis, B. 2012-2013. Isolamento e valutazione degli effetti di microrganismi entomopatogeni nei confronti di insetti di interesse agrario, forestale e medico-veterinario. Tesi di dottorato in “Scienze e Biotecnologie dei Sistemi Agrari e Forestali e delle Produzioni Alimentari”, Indirizzo: ‘Monitoraggio e controllo degli ecosistemi forestali in ambiente mediterraneo’, Università degli Studi di Sassari, 101 pp.
5. Alalouni, U. 2014. Insects in forests. Assemblages, effects of tree diversity and population dynamics. Dissertation zur Erlangung des Doktorgrades der Naturwissenschaften, Marburg, 101 pp.
6. Jankovic, M. 2014. Modelling biological invasions: population cycles, waves and time delays. Thesis submitted for the degree of Doctor of Philosophy at the University of Leicester, 162 pp.
7. Jansons, Ā. 2015. Meža apsaimniekošanas risku izmaiņu prognozes un to mazināšana. Salaspils, 174 pp.
8. Lacković, N. 2015. Genetska varijabilnost i geografsko strukturiranje gubara (*Lymantria dispar* L.) u šumama Europe. Doctoral thesis. University of Zagreb, Faculty of Forestry, Zagreb, 131 pp.

**Георгиев, Г. 2006. *Ips typographus* (L.) и съхненето на смърча на Витоша. – Българска гора, 1 (5), 8.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Georgiev, G., Z. Hubenov. 2006. Vertical Distribution and Zoogeographical Characteristics of Cerambycidae (Coleoptera) Family in Bulgaria. – Acta zoologica bulgarica, 58 (3), 315-343.**

1. Златков, Б. 2011. Пеперудите от семейство Tortricidae (Lepidoptera: Microlepidoptera) на Санданско-Петричката котловина. Дисертация за получаване на образователната и научна степен “Доктор”, СУ „Св. Климент Охридски”, Биологически факултет, София, 239 стр.
2. Сивилов, О. 2015. Изследвания върху бръмбари мрачници (Coleoptera, Tenebrionidae) от някой райони на Югозападна България. Дисертация за получаване на образователната и научна степен “Доктор”, СУ „Св. Климент Охридски”, Биологически факултет, София, 280 стр.
3. Žďárská, K. 2019. Biogeografie Balkánského poloostrova a přilehlých oblastí: historický vývoj a současné členění. Bakalářská práce, Univerzita Karlova, Praha, 43 pp.

**Павлова, Е., Д. Павлов, М. Дончева-Бонева, Л. Малинова, Б. Роснев, П. Мирчев, П. Петков, Г. Георгиев, М. Грозева, Е. Велизарова, Г. Попов, В. Гюлева, Х. Цаков, Х. Стойков. 2006. 20 години широкомащабен мониторинг на горските екосистеми. – В: Павлова, Е., Б. Роснев (Ред.). Международна кооперативна програма “Гори” - Оценка на замърсения въздух върху горите, Минерва, София, 23-218.**

1. Димитрова-Матева, П. 2008. Листоминиращи насекоми по обикновения бук (*Fagus sylvatica* L.) в Западна България. Дисертация за получаване на научната и образователна степен „Доктор“, София, 131 стр.

**Роснев, Б., П. Мирчев, Г. Георгиев, П. Петков, Я. Найденов, Г. Цанков, Д. Овчаров, С. Мирчев, А. Пенчева, Д. Дойчев, М. Матова, М. Георгиева. 2006. Ръководство по защита на горите. Част I – Болести, насекоми и други вредители и повреди по горскодървесните и храстови видове. София, “Образование и наука” ЕАД, 192 стр.**

1. Димитрова-Матева, П. 2008. Листоминиращи насекоми по обикновения бук (*Fagus sylvatica* L.) в Западна България. Дисертация за получаване на научната и образователна степен „Доктор“, Лесотехнически университет, София, 131 стр.
2. Зафиров, Н. 2008. Основни фитопатологични стресори в култури от бял бор (*Pinus sylvestris* L.) за Югозападна България. Дисертация за присъждане на образователна и научна степен „Доктор“, Лесотехнически университет, София, 166 стр.
3. Джорова, В. 2011. Разпространение на патогени (гъби и микроспоридии) в популации на горски насекомни вредители в България. Дипломна работа за получаване на образователно-квалификационната степен „магистър”. Биологически факултет на СУ „Св. Климент Охридски”. София, 47 стр.
4. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Georgiev, G., A. Stojanova. 2006. New pteromalid parasitoids (Hymenoptera: Pteromalidae) of *Ips typographus* (l.) (Coleoptera: Scolytidae) in Bulgaria. – Silva Balcanica, 7 (1), 89-93.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.
2. Заемджикова, Г. 2014. Видов състав и биоекологични особености на листозавивачките (Lepidoptera: Tortricidae) по *Quercus* spp. в Софийски район. Дисертация за получаване на образователната и научна степен "Доктор". Институт за гората, София, 185 стр.
3. Podlesnik, J. 2016. Osmerozobi smrekov lubadar (Ips typographus (L.)) in z njim povezana subkortikalna entomofavna navadne smreke (Picea abies (L.) Karst.) v altimontanskem pasu Slovenije. Doktorska disertacija, 108 pp.

**Георгиев, Г., П. Мирчев, Б. Роснев, П. Петков. 2006. Нападение от *Ips typographus* (L.) (Coleoptera: Scolytidae) и съхнене на смърча (*Picea abies* L. Karst.) на Витоша. – Гора, 10, 16-18.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Georgiev, G., P. Mirchev, G. Tsankov, B. Rosnev, P. Petkov. 2006. Outbreak of *Ips typographus* (L.) (Coleoptera: Scolytidae) and drying of Norway spruce (*Picea abies* L. Karst.) on Vitosha Mountain. – In: Proceedings of FORMEC 2006, 24-28 September 2006, Sofia, Bulgaria, Expressprint Ltd., 218-220.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Doychev, D., D. Ovcharov, G. Georgiev. 2006. Notes on distribution and ecology of *Icosium tomentosum atticum* Ganglbauer (Coleoptera: Cerambycidae) in Bulgaria. – Наука за гората, 3, 117-120.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Doychev, D., G. Georgiev. 2006. *Poecilium glabratum* (Charpentier) (Coleoptera: Cerambycidae) - a new phytophage of *Cupressus sempervirens* L. in Bulgaria. – Наука за гората, 1, 111-113.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Георгиев, Г., П. Мирчев, Д. Пиларска, В. Големански, П. Пиларски, Х. Томовски, Н. Бочев. 2007. Гъботворката ще бъде неутрализирана. Високоефективен патоген на гъботворката, интродуциран в България. – Гора, 5, 8-10.**

1. Джорова, В. 2011. Разпространение на патогени (гъби и микроспоридии) в популации на горски насекомни вредители в България. Дипломна работа за получаване на образователно-квалификационната степен „магистър”. Биологически факултет на СУ „Св. Климент Охридски”. София, 47 стр.
2. Пеева, П. 2009. Видово разнообразие на неприятели от разред Lepidioptera в ябълкови градини. – Дисертация за присъждане на образователна и научна степен „Доктор“, специалност 04.01.10 Растителна защита, ИЗР Костинброд, 181 стр.
3. Contarini, M. 2013-2014. Indagini di base per l'impiego di *Entomophaga maimaiga* nel controllo di *Lymantria dispar* in ambiente mediterraneo. Tesi di dottorato in “Monitoraggio e controllo degli ecosistemi forestali in ambiente mediterraneo” Università degli Studi di Sassari, Sassari, 79 pp.

**Pilarska, D., G. Georgiev, M. McManus, P. Mirchev, P. Pilarski, A. Linde. 2007. *Entomophaga maimaiga* – an effective introduced pathogen of the gypsy moth (*Lymantria dispar* L.) in Bulgaria. – In: Proceedings of the International conference “Alien arthropods in South East Europe – Crossroad of three continents”, 19-21 September 2007, Sofia, Bulgaria, 37-43.**

1. Contarini, M. 2013-2014. Indagini di base per l'impiego di *Entomophaga maimaiga* nel controllo di *Lymantria dispar* in ambiente mediterraneo. Tesi di dottorato in “Monitoraggio e controllo degli ecosistemi forestali in ambiente mediterraneo” Università degli Studi di Sassari, Sassari, 79 pp.

**Migliaccio, E., G. Georgiev, V. Gashtarov. 2007. An annotated list of Bulgarian cerambycids with special view on the rarest species and endemics (Coleoptera: Cerambycidae). – Lambillionea, 107 (1), Supplément 1, 1-79.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Tasheva-Terzieva, E., G. Tsankov, P. Mirchev, G. Georgiev, P. Petkov. 2008. *Myzocallis walshii* (Monell) (Hemiptera: Aphididae) – a new invasive insect pest on red oak (*Quercus rubra* L.) in Bulgaria. – Silva Balcanica, 9 (1), 91-95.**

1. Йовкова, М. 2012. Листни въшки (Hemiptera: Aphididae) по декоративни растения в култивационните съоражения – основни представители и борба с тях. – Диссертация за присъждане на оразователна и научна степен „Доктор“, ЛТУ, София, 1-176.

**Роснев, Б., Пл. Мирчев, П. Петков, Г. Георгиев, Г. Цанков, М. Матова, М. Георгиева. 2008. Изменения в здравословното състояние на култури от бял бор (*Pinus sylvestris* L.) в района на Югозападна България през периода 1986-2005 г. – Растениевъдни науки, 45, 393-397.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Georgiev, G., D. Pilarska, P. Mirchev, B. Rossnev, P. Petkov, P. Pilarski, V. Golemansky, M. Todorov, D. Takov, Z. Hubenov, M. Georgieva, M. Matova, S. Kitanova. 2010. *Entomophaga maimaiga* – a factor for increasing stability and enhancing biodiversity in oak forests on the Balkan Peninsula. – In: Proceedings of International Scientific Conference ‘Forest Ecosystems and Climate Changes’, March 9-10, 2010, Belgrade, Serbia, Vol. 1, 181-185.**

1. Джорова, В. 2011. Разпространение на патогени (гъби и микроспоридии) в популации на горски насекомни вредители в България. Дипломна работа за получаване на образователно-квалификационната степен „магистър”. Биологически факултет на СУ „Св. Климент Охридски”. София, 47 стр.

**Georgiev, G., D. Doychev. 2010. New Xylophagous Beetles (Insecta: Coleoptera) on Poplars in Bulgaria. – Acta zoologica bulgarica, 62 (2), 175-180.**

1. Сивилов, О. 2015. Изследвания върху бръмбари мрачници (Coleoptera, Tenebrionidae) от някой райони на Югозападна България. Дисертация за получаване на образователната и научна степен “Доктор”, СУ „Св. Климент Охридски”, Биологически факултет, София, 280 стр.
2. Gürsoy, S. 2015. Harmful Buprestidae and Cerambycidae (Coleoptera) species on fruit trees in Aydin province. M. Sc. Thesis, Adnan Menderes University, Department of Plant Protection, 61 pp.
3. Laz, B. 2015. The studies of some Coleoptera families in 3 forest type in Andirin, Kahramanmaras province. PhD Thesis, University of Kahramanmaraş Sütçü İmam, Department of Forest Engineering October, 200 pp.
4. Blake, M. 2016. Conservation Genetics of Saproxylic Beetles. 336 pp. SN: 129004813. https://pdfs.semanticscholar.org/972a/e746558d74a43829fe7235bbf725e8028b15.pdf.

**Sakalian, V., G. Georgiev. 2011. Contribution to the Knowledge of Longhorn Beetles (Coleoptera, Cerambycidae) of Kenya. – Biodiversity Journal, 2(2), 67-72.**

1. Kariyanna, B. 2016. An analysis of species diversity and distribution of agriculturally important longhorn beetles (Cerambycidae: Coleoptera) from India. M.Sc. (Ag.) Thesis, Indira Gandhi Krishi, Vishwavidyalaya, Raipur (C.G.), India, 773 pp. http://krishikosh.egranth.ac.in/handle/1/90288.

**Georgieva, M., P. Petkov, G. Georgiev, P. Mirchev, B. Rossnev, T. Zlatanov. 2011. Health condition of European chestnut dominated forests in the Bulgarian part of Belasitsa Mountain. – In: Zlatanov, T., I. Velichkov, B. Nikolov (Eds.) State and prospects of the *Castanea sativa* population in Belasitsa mountain: climate change adaptation; maintenance of biodiversity and sustainable ecosystem management. Project BG 0031 EEA report. URL:** [**http://www.castbelbg.com/deliverables/Health\_condition\_of\_Castanea\_sativa\_dominated\_forests\_of\_Belasitsa\_Mountain.pdf**](http://www.castbelbg.com/deliverables/Health_condition_of_Castanea_sativa_dominated_forests_of_Belasitsa_Mountain.pdf)**.**

1. Hreiðarsson, S. 2011. Tree-ring studies of Chestnut (*Castanea sativa*) in the Belasitsa Mountain in southern Bulgaria. BS Thesis, Agricultural University of Iceland, 36 pp. <http://www.academia.edu/1393022/CARBON_SEQUESTRATION_IN_RUBBER_TREE_IN_BRAZIL_QUANTIFICATION_AND_PERSPECTIVES>.

**Mirchev, P. G. Georgiev, A. Tashev. 2011. Instar structure of caterpillars of pine processionary moth in Bulgaria during the cold period in the year. – Forest science, 1-2, 37-46.**

1. López-Sebastián, E. 2014. Estudio de la dinámica poblacional del lepidóptero *Thaumetopoea pityocampa* (Denis & Schiffermüller, 1775) (Notodontidae) en la provincia de Valencia (España). Trabajo desarrollado bajo la dirección de los Doctores en Ciencias Biológicas, D. Jesús Selfa Arlandis del Departamento de Zoología de la Universidad de Valencia, D. Miguel Guara Requena del Departamento de Botánica de la Universidad de Valencia y D. José Tormos Ferrando del Departamento de Biología Animal de la Universidad de Salamanca. Burjasot (Valencia), 305 pp.

**Георгиев, Г., П. Мирчев, Б. Роснев, П. Петков, М. Георгиева, М. Матова, С. Китанова, Д. Пиларска, П. Пиларски, В. Големански, М. Тодоров, З. Хубенов, Д. Таков. 2011. Интродукция на *Entomophaga maimaiga* и потискане на каламитетите на *Lymantria dispar* в България. – В: (Китанова, С., Ред.). Сборник трудове „Устойчиво стопанисване на горите в дъбовата лесорастителна зона на България”, 29-30 септември 2011 г., Приморско, 72-79.**

1. Contarini, M. 2013-2014. Indagini di base per l'impiego di *Entomophaga maimaiga* nel controllo di *Lymantria dispar* in ambiente mediterraneo. Tesi di dottorato in “Monitoraggio e controllo degli ecosistemi forestali in ambiente mediterraneo” Università degli Studi di Sassari, Sassari, 79 pp.

**Mirchev, P., G. Georgiev, S. Draganova. 2012. Disease caused by Beauveria bassiana (Bals.-Criv.) Vuill. on new hatched larvae of Thaumetopoea solitaria Freyer, 1838. – Silva Balcanica, 13 (1), 61-65.**

1. Gök, A.S. 2018. Entomopatojen fungus Matarhizium brunneum ve Beauveria bassiana’nin Thaumetopoea wilkinsoni Tams’nin larva dὄnemine etkileri. Yüksek Lisans Tezi Bitki Koruma Anabilim Dali, T.C. Süleyman Demirel Üniversitesi fen Bilimleri Enstitüsü, Isparta, 30 pp.

**Mirchev, P., G. Georgiev, P. Boyadzhiev, M. Matova. 2012. Impact of entomophages on density of *Thaumetopoea pityocampa* in egg stage near Ivaivovgrad, Bulgaria. – Acta zoologica bulgarica, Supplement 4, 103-110.**

1. López-Sebastián, E. 2014. Estudio de la dinámica poblacional del lepidóptero Thaumetopoea pityocampa (Denis & Schiffermüller, 1775) (Notodontidae) en la provincia de Valencia (España). Trabajo desarrollado bajo la dirección de los Doctores en Ciencias Biológicas, D. Jesús Selfa Arlandis del Departamento de Zoología de la Universidad de Valencia, D. Miguel Guara Requena del Departamento de Botánica de la Universidad de Valencia y D. José Tormos Ferrando del Departamento de Biología Animal de la Universidad de Salamanca. Burjasot (Valencia), 305 pp.
2. Ribas Marquès, E. 2016-2017. Parasitisme a les postes de *Thaumetopoea pityocampa* a Mallorca. Memòria del Treball de Fi de Grau, Universitat de les Illes Balears, Facultat de Ciències. 24 pp.

**Mirchev, P., A. Linde, D. Pilarska, P. Pilarski, M. Georgieva, G. Georgiev. 2013. Impact of *Entomophaga maimaiga* on gypsy moth populations in Bulgaria. – IOBC-WPRS Bulletin, 90, 359-363.**

1. Contarini, M. 2013-2014. Indagini di base per l'impiego di *Entomophaga maimaiga* nel controllo di *Lymantria dispar* in ambiente mediterraneo. Tesi di dottorato in “Monitoraggio e controllo degli ecosistemi forestali in ambiente mediterraneo” Università degli Studi di Sassari, Sassari, 79 pp.

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of *Corythucha arcuata* (Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Nikl, P. 2017. Pests of urban trees in Botanical garden Faculty of science Zagreb in year 2016. Preddiplomski studij, Urbano šumarstvo, zaštita prirode i okoliša, Zagreb, 28 pp.
2. Карпун, Н.Н. 2018. Структура комплексов вредных организмов древесных растений во влажных субтропиках России и биологическое обоснование мер защиты. Диссертация на соискание ученой степени доктора биологических наук. Сочи, 399 стр.

**Pilarska, D., M. Todorov, P. Pilarski, V. Djorova, L. Solter, G. Georgiev. 2013. Bioassays for detection of the entomopathogenic fungus *Entomophaga maimaiga* (Entomophtorales: Entomophtoraceae) in soil from different sites in Bulgaria. – Acta zoologica bulgarica, 65 (2), 173-177.**

1. Contarini, M. 2013-2014. Indagini di base per l'impiego di *Entomophaga maimaiga* nel controllo di *Lymantria dispar* in ambiente mediterraneo. Tesi di dottorato in “Monitoraggio e controllo degli ecosistemi forestali in ambiente mediterraneo” Università degli Studi di Sassari, Sassari, 79 pp.

**Георгиев, Г., П. Мирчев. 2013. Каламитетът от *Ips typographus* (L.) (Coleoptera: Curculionidae) и съхненето на смърча (*Picea abies* L. Karst.) на Витоша – причини, състояние на проблема и възможни решения. Конференция за Природен парк Витоша по въпроси и проблеми за неговото управление. URL: http://sofia-agk.com/esoft/files/news/2013/Georgiev\_Mirchev.pdf.**

1. Дойчев, Д. 2014. Корояди (Coleoptera, Curculionidae, Scolytinae) в култури от бял бор (*Pinus sylvestris* L.) в Югозападна България – видов състав, разпространение и повреди. Дисертация за присъждане на образователна и научна степен „Доктор”. Лесотехнически университет, София, 250 стр.

**Contarini, M., P. Luciano, D. Pilarska, P. Pilarski, L. Solter, W.-F. Huang, G. Georgiev. 2013. Survey of pathogens and parasitoids in late instar *Lymantria dispar* larval populations in Sardinia, Italy. – Bulletin of Insectology, 66 (1), 51-58.**

1. Lago-Parra, G., F. Castedo-Dorado, M.F. Álvarez Taboada, M.J. Lombardero. 2018. Estudio de enemigos naturales de *Lymantria dispar* L. en un brote epidémico sobre masas de *Pinus radiata* en El Bierzo (León). 7 o Congreso Forestal Español, 26-30 junio 2018, Plasencia, Cáceres, Extremadura, 1-8. ISBN 978-84-941695-2-6.

**Draganova, S., D. Takov, D. Pilarska, D. Doychev, P. Mirchev, G. Georgiev. 2013. Fungal entomopathogens on some lepidopteran forest pests in Bulgaria. – Acta zoologica bulgarica, 65 (2), 179-186.**

1. López-Sebastián, E. 2014. Estudio de la dinámica poblacional del lepidóptero *Thaumetopoea pityocampa* (Denis & Schiffermüller, 1775) (Notodontidae) en la provincia de Valencia (España). Trabajo desarrollado bajo la dirección de los Doctores en Ciencias Biológicas, D. Jesús Selfa Arlandis del Departamento de Zoología de la Universidad de Valencia, D. Miguel Guara Requena del Departamento de Botánica de la Universidad de Valencia y D. José Tormos Ferrando del Departamento de Biología Animal de la Universidad de Salamanca. Burjasot (Valencia), 305 pp.
2. Velozo, S.G.M. 2015. Identificação, caracterização e avaliação da patogenicidade de diferentes isolados de *Fusarium* spp. para o controle de *Thaumastocoris peregrinus* (Hemiptera: Thaumastocoridae). Dissertação apresentada à Faculdade de Ciências Agronômicas da UNESP - Campus de Botucatu, para obtenção do título de Mestre em Agronomia (Proteção de Plantas), Botucatu – SP, 59 pp.
3. Álvarez Baz, G. 2016. Semiochemical management of pine sawyer beetles *Monochamus galloprovincialis* (Olivier) and *M. sutor* (Linnaeus). PhD Thesis, University of Valladolid-INIA, 141 pp.
4. Gök, A.S. 2018. Entomopatojen fungus *Matarhizium brunneum* ve *Beauveria bassiana*’nin *Thaumetopoea wilkinsoni* Tams’nin larva dὄnemine etkileri. Yüksek Lisans Tezi Bitki Koruma Anabilim Dali, T.C. Süleyman Demirel Üniversitesi fen Bilimleri Enstitüsü, Isparta, 30 pp.

**Roques, A., J. Rousselet, M. Avcı, D.N. Avtzis, A. Basso, A. Battisti, M.L. Ben Jamaa, A. Bensidi, L. Berardi, W. Berretima, M. Branco, G. Chakali, E. Çota, M. Dautbašić, H. Delb, M.A. El Alaoui El Fels, S. El Mercht, M. El Mokhefi, B. Forster, J. Garcia, G. Georgiev, M.M. Glavendekić, F. Goussard, P. Halbig, L. Henke, R. Hernańdez, J.A. Hódar, K. İpekdal, M. Jurc, D. Klimetzek, M. Laparie, S. Larsson, E. Mateus, D. Matošević, F. Meier, Z. Mendel, N. Meurisse, L. Mihajlović, P. Mirchev, S. Nasceski, C. Nussbaumer, M.-R. Paiva, I. Papazova, J. Pino, J. Podlesnik, J. Poirot, A. Protasov, N. Rahim, G.S. Peña, H. Santos, D. Sauvard, A. Schopf, M. Simonato, G. Tsankov, E. Wagenhoff, A. Yart, R. Zamora, M. Zamoum, C. Robinet. 2015. Climate Warming and Past and Present Distribution of the Processionary Moths (Thaumetopoea spp.) in Europe, Asia Minor and North Africa. – In: Roques, A. (Ed.). Processionary Moths and Climate Change: An Update. Springer, pp. 81-161.**

1. Sands, R.J. 2017. The population ecology of oak processionary moth. Thesis for the degree of Doctor of Philosophy. University of Southampton, 179 pp.
2. Sasse, F.C. 2018. Drone Based Control of Pine Processionary Moth Outbreaks in Mediterranean Woodlands. Master Thesis in Applications and Technologies for Unmanaged Aircraft Systems, Universitat Politecnica de Catalunya Barcelonatech, 54 pp.
3. Chauvin, T. 2019. Adaptation au changement climatique et potentiel évolutif du Douglas (*Pseudotsuga menziesii* Franco.): rôle des traits hydrauliques, microdensitométriques et anatomiques du xylème. Docteur de l’Institut agronomique vétérinaire et forestier de France, Orléans, NNT: 2019IAVF0003, 191 pp.
4. Genitoni. J. 2019. Acclimatation de l’espèce aquatique invasive, Ludwigia grandiflora, au milieu terrestre: Approches physiologique et épigénétique. Thèse présentée et soutenue à ‘Agrocampus Ouest Rennes’ Ecologie, Environnement. Agrocampus Ouest, Français. NNT: 2019NSARA085. Thèse N°: 2019-31\_A-85, 412 pp.

**Mirchev, P., M. Dautbašić, O. Mujezinović, G. Georgiev, M. Georgieva, P. Boyadzhiev. 2015. Structure of egg batches, hatching rate and egg parasitoids of *Thaumetopoea pityocampa* in Bosnia and Herzegovina. – Acta zoologica bulgarica, 67 (4), 579-586.**

1. Marquès, E.R. 2016-2017. Parasitisme a les postes de *Thaumetopoea pityocampa* a Mallorca. Memòria del Treball de Fi de Grau, Universitat de les Illes Balears, Facultat de Ciències. 24 pp.
2. Farinha, A.C.O. 2019. Impact and ecological adaptation of Leptoglossus occidentalis (Hemiptera, Coreidae) on Pinus pinea. PhD Thesis, Universidade de Lisboa, Lisboa, 164 pp.
3. Yüksel, H. 2019. *Thaumetopoea wilkinsoni* Tams, 1924 ve Thaumetopoea pityocampa (Den. & Schiff., 1775) (Lepidoptera: Notodontidae) populasyonlarinda yumurta ve yumurta koçani biyolojic ve ecolojik özelliklerinin yükseklik ile ilişkilerinin incelenmesi. Yüksek Lisand Tezi, Bartın Üniversitesi, Bartin, 44 pp.

**Volkovitsh, M.G., V. Sakalian, G. Georgiev. 2015. A Checklist and a Key to the Taxa of the Subfamily Polycestinae Lacordaire, 1857 (Coleoptera: Buprestidae) in Bulgaria. – Acta zoologica bulgarica, 67 (4), 471-478.**

1. Eşer, H. D. 2020. Ankara İli Coccinellidae (Insecta: Coleoptera) Familyası Üzerinde Sistematik Araştırmalar. Yüksek Lisans Tezi, Hacettepe Üniversitesi, Fen Bilimleri Enstitüsü. http://hdl.handle.net/11655/22680.

**Doychev, D., M. Kechev, I. Todorov, P. Mirchev, S. Bencheva, G. Georgiev. 2016. New entomophagous enemies of Ips typographus (Linnaeus) (Coleoptera: Curculionidae) in Bulgaria. – Acta zoologica bulgarica, 68 (1), 131-134.**

1. Pelto-Arvo, M. 2020. The impact of forest health status on natural enemies and associates of the European spruce bark beetle *Ips typographus* (L.). Master's Thesis, Master's Program of Forest Sciences, Forest Ecology and Management, University of Helsinki, 98 pp.

**Doychev, D., P. Topalov, G. Zaemdjikova, V. Sakalian, G. Georgiev. 2017. Host plants of xylophagous longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 69 (4), 511-528.**

1. Русева, С. 2020. Основни вредители по видове от сем. Cupressaceae. Дисертационен труд на за присъждане на образователна и научна степен „Доктор“. Лесотехнически университет, София, 193 стр.

**Tabaković-Tošić, M., M. Milosavljević, G. Georgiev. 2018. *Entomophaga aulicae* – new entomopathogenic fungus in the Republic of Serbia. – Acta zoologica bulgarica, 70 (1), 133-137.**

1. Boyd, K.S. 2020. The Relative Abundance and Diversity of Parasitoids of the Browntail Moth (*Euproctis chrysorrhoea* L.) and Factors that Influence Their Population Dynamics. Electronic Theses and Dissertations. 3172. University of Maine, 84 pp. https://digitalcommons.library.umaine.edu/etd/3172.

**Pilarska, P., G. Georgiev, M. Dobreva, D. Takov, P. Mirchev, D. Doychev, M. Georgieva, R. Nachev, P. Dermendzhiev, S. Draganova, A. Linde, A.E. Hajek. 2018. Pathogens and parasitoids of forest pest insects in the region of Forest protection station Plovdiv during the period 1990 - 2017. – Silva balcanica, 19 (3), 41-49.**

1. Boyd, K.S. 2020. The Relative Abundance and Diversity of Parasitoids of the Browntail Moth (*Euproctis chrysorrhoea* L.) and Factors that Influence Their Population Dynamics. Electronic Theses and Dissertations. 3172. University of Maine, 84 pp. https://digitalcommons.library.umaine.edu/etd/3172.

**8. Цитирания в планове за управление и програми**

**Раев, И., П. Желев, М. Грозева, И. Марков, И. Величков, М. Жиянски, Г. Георгиев, С. Митева, В. Александров. 2011. Програма от мерки за адаптиране на горите в Република България и смекчаване на негативното влияние на климатичните промени върху тях. София, 212 стр.**

1. Томпсън, A. и др. 2018. Консултантски услуги по Национална стратегия и План за действие за адаптация към изменението на климата. Приложение 4: Оценка на сектор „Гори“. Проект №P160511. 133 стр. http://www.eufunds.bg/.

**Mirchev, P., G. Georgiev, M. Matova. 2011. Prerequisites for expansion of pine processionary moth Thaumetopoea pityocampa (Den. & Schiff.) in Bulgaria. – Journal of Balkan Ecology, 14 (2), 117-130.**

1. Томпсън, A. и др. 2018. Консултантски услуги по Национална стратегия и План за действие за адаптация към изменението на климата. Приложение 4: Оценка на сектор „Гори“. Проект №P160511. 133 стр. http://www.eufunds.bg/.

**Georgiev, G. (Ed.) et al. 2012. *Entomophaga maimaiga* in Bulgaria.** [**http://www.entomophaga.com/index\_en.html**](http://www.entomophaga.com/index_en.html)**.**

1. Trichkova, T., R. Tomov, V. Vladimirov, Z. Hubenov, Y. Koshev, B. Nikolov, N. Tzankov, R. Stanchev, R. Hardalova. 2016. Alien species in Bulgaria: Policy, projects, research and awareness raising. – In: Rat M., T. Trichkova, R. Scalera, R. Tomov, A. Uludag (Eds.). First ESENIAS Report: State of the Art of Invasive Alien Species in South-Eastern Europe. Publishers: UNS PMF, Novi Sad, Serbia, IBER-BAS, Sofia, Bulgaria, ESENIAS, 2016, 11-31. ISBN: 978-86-7031-3316.

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of** Corythucha arcuata **(Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Pernek, M., N. Lackovic. 2017. Pest Risk Analysis for "*Corythucha arcuata* Say" PRA area: The Republic of Croatia, 25 pp.

**Топалов, П., Д. Дойчев, Н. Симов, В. Сакалян, Г. Георгиев. 2014. Нови находки на сечковци (Coleoptera: Cerambycidae) на Витоша. – Наука за гората, 1/2, 95-102.**

1. Dodelin, B., K. Alexander, O. Aleksandrowicz, P. Audisio, P. Istrate. 2017. Saphanus piceus. The IUCN Red List of Threatened Species 2017: e.T86849298A87311509. http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T86849298A87311509.en.

**9. Цитирания в електронни издания**

**Naidenov, I., G. Georgiev. 1986. Aspects de l'etat phytosanitaire dans la culture du peuplier en Bulgarie. In: Nef, L., A. Leclercq (Eds.) Proc. of the Meetings of the Working Parties of the International Poplar Commission. (FAO/CIP/GTI. XI Session de la Commission Internationale du Peuplier. Belgique, 21-26 Septembre, 1986), 160-164.**

1. CAB International. 2019. *Cryptorhynchus lapathi* (poplar and willow borer). Last modified: 25 November 2019. https://www.cabi.org/isc/datasheet/16433.

**Цанков, Г., Г. Георгиев. 1991. Нови видове паразити по върбовия молец (*Hyponomeuta rorellus* Hb., Hyponomeutidae, Lepidoptera) в България.** – **Наука за гората, 4, 68-73.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Tsankov, G., G. Georgiev. 1991. Records on parasitoids of smaller poplar borer, *Saperda populnea* [Coleoptera, Cerambycidae] along the Danube in Bulgaria.** – **Entomophaga, 36 (4), 493-498.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html.
2. CAB International. 2019. *Saperda populnea* (small poplar borer). Invasive Species Compendium. Wallingford, UK: CAB International. Last modified: 25 November 2019. URL: https://www.cabi.org/isc/datasheet/48317.
3. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
4. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.

**Цанков, Г., Г. Георгиев, В. Пелов, Г. Тренчев. 1991. Паразитоиди по *Hexomiza schineri* (Gir.) (Diptera, Agromyzidae) в България. – В: Първа национална конференция по ентомология, 28-30 октомври 1991 г., София, 207-212.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Георгиев, Г. 1992. Проучвания върху морфологията, биоекологията и вредността на тополовия пъпкояд (*Gypsonoma aceriana* Dup., Lepidoptera, Tortricidae) в България.** – **В: Национална научно-техническа конференция по лесозащита, 24. 03. 1992, София, 103-110.**

1. CAB International. 2019. *Gypsonoma aceriana* (poplar twig borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/26271.

**Георгиев, Г., В. Пелов. 1995. Паразитоиди по ларвите на *Phyllocnistis suffusella* Z*.* (Lepidoptera: Phyllocnistidae) в България.** – **В: Трета нац. конф. по ентомология, 18-20.09.1995 г., София, 210-215.**

1. De Prins, J. & De Prins, W. 2020. Global Taxonomic Database of Gracillariidae (Lepidoptera). World Wide Web electronic publication. (Last updated: 05 September 2020). URL: http://www.gracillariidae.net.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Георгиев, Г., Г. Цанков. 1995. Нови видове паразитоидни насекоми по ларвите на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Aegeriidae) в България.** – **Наука за гората, 2, 51-58.**

1. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.

**Георгиев, Г. 1995. Проучвания върху паразитоидите на тополовия пъпкояд (*Gypsonoma aceriana* Dup., Lepidoptera: Tortricidae) в България.** – **В: Трета нац. конф. по ентомология, 18-20.09.1995 г., София, 190-197.**

1. CAB International. 2019. *Gypsonoma aceriana* (poplar twig borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/26271.

**Георгиев, Г. 1995. Малка тополова стъкленка, *Paranthrene tabaniformis* (Rottemburg, 1775), (Lepidoptera: Sesiidae) - биология, екология и възможности за борба с нея в Северна България. Дисертация за получаване на научната степен “Кандидат на селскостопанските науки”. София, 150.**

1. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.

**Георгиев, Г. 1995. Фенология на малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Aegeriidae) и оптимални срокове за борба с вредителя в България.** – **Наука за гората, 1, 60-67.**

1. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.

**Георгиев, Г. 1996. *Diplostichus janithrix* Hart. (Diptera, Tachinidae) - паразитоид по *Gilpinia* sp. (Hymenoptera: Diprionidae) и нов вид за фауната на България.** – **Лесовъдска мисъл, 2, 103-105.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.

**Георгиев, Г. 1996. Биоекологични особености на паразитоидите по възрастните гъсеници и какавидите на бялата върбова пеперуда (*Stilpnotia salicis* L., Lepidoptera: Lymantriidae) в България.** – **Наука за гората, 3, 57-64.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Георгиев Г., В. Пелов. 1996. Особености на паразитирането и роля на паразитоидите в регулирането на числеността на *Phyllocnistis suffusella* Z. (Lepidoptera, Phyllocnistidae) в България.** – **Наука за гората, 1, 78-83.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.
2. De Prins, J. & De Prins, W. 2020. Global Taxonomic Database of Gracillariidae (Lepidoptera). World Wide Web electronic publication. (Last updated: 05 September 2020). URL: <http://www.gracillariidae.net>.

**Хубенов, З, Г. Георгиев. 1996. *Phytomyptera nigrina* (Meig.) (Diptera, Tachinidae) - нов паразитоид по малката тополова стъкленка (*Paranthrene tabaniformis* Rott.) (Lepidoptera, Sesiidae).** – **Наука за гората, 4, 87-89.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html.
2. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.
3. O’Hara, J.E., S.J. Henderson, D.M. Wood. 2020. Preliminary checklist of the Tachinidae of the world. Version 2.0. PDF document, 1039 pages. Available at: http://www.nadsdiptera.org/Tach/WorldTachs/Checklist/Worldchecklist.html (accessed [insert date accessed]).

**Георгиев, Г., Н. Бочев. 1996. Биоекологични особености на паразитоидите по обикновената бороволистна оса (*Diprion pini* L., Hymenoptera: Diprionidae) в България.** – **Лесовъдска мисъл, 2, 86-92.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.

**Бочев, Н., Г. Георгиев. 1996. Нови паразитоиди по обикновената бороволистна оса (*Diprion pini* L., Hymenoptera: Diprionidae) в България.** – **Наука за гората, 2, 80-82.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html.
2. Reshikov, A. 2020. Ichneumonidae (Hexapoda, Hymenoptera). (Last changes: 12.12.2020). URL: <http://lerth.narod.ru/bibliography/distr/distr7.html>.

**Георгиев, Г., М. Якимов. 1996. Екологични особености на малката тополова стъкленка(*Paranthrene tabaniformis* Rott., Lepidoptera: Sesiidae) при проникването на ларвите в растенията-гостоприемници.** – **В: Втора Балканска научна конференция по проучване, опазване и използване на горските ресурси, 3-5 юни 1996 г., София, PSSA, София, т. II, 93-97.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Цанков, Г., Г. Георгиев, Я. Найденов. 1996. Здравословно състояние на географска култура от бял бор в района на Горско стопанство Белоградчик. – В: Втора Балканска научна конференция по проучване, опазване и използване на горските ресурси, 3-5 юни 1996 г., София, PSSA, София, т. II, 78-82.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Йонов, Н., М. Стоянова, Г. Георгиев, Ал. Александров, П. Мирчев, Г. Цанков. 1996. Проучвания върху етерично масло от дървовидна хвойна (*Juniperus excelsa* M.B.) във връзка с устойчивостта на вида към нападение от *Gelechia senticetella* Stgr. (Lepidoptera: Geleciidae). – В: Втора Балканска научна конференция по проучване, опазване и използване на горските ресурси, 3-5 юни 1996 г., София, PSSA, София, т. II, 88-92.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.

**Zaharieva-Pentcheva, A., G. Georgiev. 1997. Parasitoids on the Satin Moth *Stilpnotia salicis* (L.) (Lepidoptera: Lymantridae) in Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 29 (1): 81-90.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Георгиев, Г., А. Делков. 1997. Насекоми-фитофаги и паразитоиди по тях по тополите в София.** – **Acta entomologica bulgarica, 1-2, 61-65.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.
3. De Prins, J. & De Prins, W. 2020. Global Taxonomic Database of Gracillariidae (Lepidoptera). World Wide Web electronic publication. (Last updated: 05 September 2020). URL: [http://www.gracillariidae.net](http://www.gracillariidae.net/).

**Коларов, Я., Г. Георгиев. 1997. Нови паразитоиди от подсемейство Pimplinae (Hymenoptera, Ichneumonidae) по малката тополова стъкленка (*Paranthrene tabaniformis* Rott., Lepidoptera: Sesiidae). – Наука за гората, 1/2, 131-135.**

1. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.

**Georgiev, G., V. Luvchiev, T. Ljubomirov, E. Markova, N. Bochev. 1998. Species of Specidae, Syrphidae and Muscidae dwelling Galls of Poplar Clearwing Moth (*Paranthrene tabaniformis* Rott.) (Lepidoptera: Sesiidae) in Bulgaria.** – **Acta zoologica bulgarica, 50 (1), 19-22.**

1. Pulawski, W.J. 2020. Catalog of Sphecidae sensu lato (= Apoidea excluding Apidae). (Last updated: 6 December 2020). URL: http://researcharchive.calacademy.org/research/entomology/entomology\_resources/hymenoptera/sphecidae/bibliography\_a-j.pdf.

**Георгиев, Г. 1998. Биоекологични особености на *Billaea irrorata* (Meig.) (Diptera, Tachinidae) - паразитоид на малкия тополов сечко, *Saperda populnea* (L.) (Coleoptera, Cerambicidae) в България.** – **Лесовъдска мисъл, 4, 72-81.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html.

**Георгиев, Г., М. Замфиров, В. Константинов. 1998. Биоекологични особености на обикновената борова листна оса, *Diprion pini* (L.) (Hymenoptera: Diprionidae), в ново находище в България.** – **Наука за гората, 3-4, 93-98.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.

**Георгиев, Г. 1999. Проучвания върху биологията и екологията на *Clostera anastomosis* (L.) (Lepidoptera: Notodontidae) в България.** – **Наука за гората, 3-4, 39-47.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Мирчев, Пл., Г. Георгиев, Г. Цанков. 1999. Паразитоиди по вредни листогризещи насекоми от разред Lepidoptera в дъбовите гори на България. III. Tachinidae (Diptera).** – **Лесовъдска мисъл, 1, 74-79.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.

**Georgiev, G., N. Velcheva. 1999. Leaf rollers (Lepidoptera, Tortricidae) found on poplars (*Populus* spp.) in Sofia Region, Bulgaria.** – **Bollettino di Zoologia agraria e di Bachicoltura, Ser. II, 31 (1), 75-83.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
2. CAB International. 2019. *Gypsonoma aceriana* (poplar twig borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/26271.
3. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., S. Samuelian. 1999. Species composition, structure and impact of larval parasitoids of poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lepidoptera, Tortricidae), on poplar ornamental trees in Sofia.** – **Journal of Pest Science, 72 (1), 1-4.**

1. CAB International. 2019. *Gypsonoma aceriana* (poplar twig borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/26271.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.

**Georgiev, G., A. Delkov. 1999. Bioecological peculiarities of *Dolichogenidea erevanica* Tob. (Hymenoptera, Braconidae) - parasitoid of poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lepidoptera, Tortricidae).** – **Folia Oecologica, 25 (1-2), 173-178.**

1. CAB International. 2019. *Gypsonoma aceriana* (poplar twig borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/26271.

**Mirchev, P., G. Tsankov, G. Georgiev, A. Koutsaftikis, E. Douma-Petridou. 1999. Comparative investigation on the hibernation of *Ooencyrtus pityocampae* (Mercet) (Hymenoptera: Chalcidoidea: Encyrtidae) from different biotopes in Bulgaria and Greece.** – **Acta enromologica bulgarica, vol. 5, No 2, 3, 4, 82-88.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Tsankov, G., E. Douma-Petridou, P. Mirchev, G. Georgiev, A. Koutsaftikis. 1999. Spectrum of Egg Parasitoids and rate of Parasitism of Egg Batches of the pine processionary Moth *Thaumetopoea pityocampa* (Den. & Schiff.) in the Northern Peloponnes/Greece. – Journal of the Entomological Research Society, 1 (2), 1-8.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Georgiev, G., J. Kolarov. 1999. New Ichneumonidae (Hymenoptera) parasitoids on forest insect pests in Bulgaria. – Journal of Pest Science, 72 (3), 57-61.**

1. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G. 2000. Studies on larval parasitoids of *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) on urban poplars (*Populus* spp.) in Sofia, Bulgaria.** – **Annals of Forest Science, 57 (2), 181-186.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. Discover Life. 2019. *Macrocentrus marginator* (Nees, 1812). (Updated: 18.12. 2019). URL: <http://www.discoverlife.org/mp/20q?search=Macrocentrus+marginator>.
3. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.
4. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
5. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Георгиев, Г. 2000. Паразитоиди на *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) в България.** – **Annual of Sofia University "St. Kliment Ohridski", Faculty of biology, Book 2 - Zoology, 92, 121-126.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.

**Георгиев, Г. 2000. Нови и редки паразитоиди от Tachinidae (Diptera) по насекомни вредители по тополите (*Populus* spp.) в България.** – **Наука за гората, 1, 49-56.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.

**Georgiev, G., S. Samuelian. 2000. *Saperda similis* Laich. (Coleptera: Cerambycidae) - New Species for the Bulgarian Fauna.** – **Acta zoologica bulgarica, 52 (1), 9-11.**

1. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). http://www.zin.ru/animalia/coleoptera/rus/danlists.htm.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., T. Ljubomirov. 2000. Species of Sphecidae (Hymenoptera) reared from swellings of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 52 (3), 41-44.**

1. Pulawski, W.J. 2020. Catalog of Sphecidae sensu lato (= Apoidea excluding Apidae). (Last updated: 6 December 2020). URL: http://researcharchive.calacademy.org/research/entomology/entomology\_resources/hymenoptera/sphecidae/bibliography\_a-j.pdf.
2. CAB International. 2019. *Saperda populnea* (small poplar borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/48317.
3. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
4. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., G. Tsankov, P. Mirchev. 2000. Utilization of diflubenzuron to control *Gelechia senticetella* (Stgr.) (Lepidoptera: Gelechiidae), a dangerous pest of *Juniperus excelsa* M. B. (Cupresaceae) in Bulgaria.** – **Journal of Pest Science, 73 (4), 107-109.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Mirchev, Pl., G. Georgiev, Z. Hubenov. 2000. *Peribaea apicalis* R.-D. (Diptera, Tachinidae) – a new species for the fauna of Bulgaria and new parasitoid of *Operophthera brumata* (L.) (Lepidoptera: Geometridae). – Forest Science, 4, 89-90.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. O’Hara, J.E., S.J. Henderson, D.M. Wood. 2020. Preliminary checklist of the Tachinidae of the world. Version 2.0. PDF document, 1039 pages. Available at: http://www.nadsdiptera.org/Tach/WorldTachs/Checklist/Worldchecklist.html (accessed [insert date accessed]).

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. I. *Apanteles evonymellae* (Bouché, 1834) (Hym., Braconidae). – Journal of Applied Entomology, 125 (3), 141-145.**

1. Kittelson, N.T., J.J. Brown. 2017. Western Poplar Clearwing Moth *Paranthrene robiniae* (Hy. Edwards) (Lepidoptera: Sesiidae). Washington State University, FS266E, 1-6. http://extension.wsu.edu/publications/wp-content/uploads/sites/54/publications/fs266e.pdf.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.
4. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G. 2001. Notes on the biology and ecology of the parasitoids of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. II. *Eriborus terebrans* (Gravenhorst, 1826) (Hym., Ichneumonidae).** – **Journal of Applied Entomology, 125 (6), 289-292.**

1. Kittelson, N.T., J.J. Brown. 2017. Western Poplar Clearwing Moth *Paranthrene robiniae* (Hy. Edwards) (Lepidoptera: Sesiidae). Washington State University, FS266E, 1-6. http://extension.wsu.edu/publications/wp-content/uploads/sites/54/publications/fs266e.pdf.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.
4. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.

**Georgiev, G. 2001. Parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) on aspen (*Populus tremula* L.) in Bulgaria.** – **Journal of Pest Science, 74 (6), 155-158.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. CAB International. 2019. *Saperda populnea* (small poplar borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/48317.
3. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
4. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Георгиев, Г., М. Райкова, Н. Бочев. 2001. Паразитоиди на малката тополова стъкленка, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) в района на Пазарджик. – В: (Naydenova, Ts. Ed.). Proceedings of Third Balkan Scientific Conference “Study, Conservation and Utilisation of Forest Resources, 2-6 October 2001, Sofia, Vol. III, 111-118.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G. 2001. New egg parasitoids of the pine sawfly, *Neodiprion sertifer* (Geoffr.) (Hymenoptera: Diprionidae), in Bulgaria.** – **Forest Science, 3/4, 87-90.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Mirchev, Pl., G. Georgiev, G. Tsankov. 2001. Studies on the parasitoids of *Gelechia senticetella* (Stgr.) (Lepidoptera: Geleciidae) in Bulgaria.** – **Journal of Pest Science, 74 (4), 94-96.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Хубенов, З., Г. Георгиев, П. Мирчев, Я. Найденов. 2001. *Acanthocynus griseus* (F.) (Coleoptera: Cerambycidae) – нов гостоприемник на *Billaea triangulifera* (Zett.) (Diptera: Tachinidae) в България.** – **Наука за гората, 1/2, 87-89.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. O’Hara, J.E., S.J. Henderson, D.M. Wood. 2020. Preliminary checklist of the Tachinidae of the world. Version 2.0. PDF document, 1039 pages. Available at: http://www.nadsdiptera.org/Tach/WorldTachs/Checklist/Worldchecklist.html (accessed [insert date accessed]).

**Georgiev, G. 2001. Bioecological characteristics of two *Pristomerus* (Hymenoptera: Ichneumonidae) species as parasitoids of poplar borer insects in Bulgaria. – In: Naydenova, T. (Ed.). Proceedings of the Third Balkan Scientific Conference “Study, Conservation and Utilization of Forest Resources”, 2-6 October 2001, Sofia, Bulgaria, Vol. III, 101-110.**

1. CAB International. 2019. *Gypsonoma aceriana* (poplar twig borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/26271.
2. CAB International. 2019. Invasive Species Compendium. *Paranthrene tabaniformis* (poplar clearwing moth). Wallingford, UK: CAB International. Last modified: 20 November 2019. https://www.cabi.org/isc/datasheet/44409.

**Georgiev, G., P. Boyadzhiev. 2002. New parasitoids of *Paraphytomyza populi* (Kltb.) (Diptera: Agromyzidae) in Bulgaria.** – **Journal of Pest Science, 75 (3), 69-71.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Georgiev, G., P. Boyadzhiev. 2002. *Pnigalio nemati* (Westwood) (Hymenoptera: Eupophidae) – a new parasitoid of *Pontania* spp. (Hymenoptera: Tenthredinidae) and a new species for the fauna of Bulgaria. – Silva balcanica, 2 (1), 85-87.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Georgiev, G., A. Stojanova, P. Boyadzhiev, M. Langourov. 2002. Longhorn beetles (Coleoptera: Cerambycidae) from Eastern Rhodopes in Bulgaria. – Forest Science, 3/4, 115-119.**

1. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.

**Georgiev, G., Pl. Mirchev, Z. Hubenov, S. Beshkov. 2002. *Pseudoperichaeta nigrolineata* (Walk.) and *Zenillia libatrix* Panz. (Diptera: Tachinidae) - new parasitoids of *Acrobasis consociella* (Hbn.) (Lepidoptera: Pyralidae) in Bulgaria. – Forest Science, 2, 87-90.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.

**Georgiev, G. 2003. Annotated list of the parasitoids of poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae). – In: Proceedings “75 years of the Forest Research Institute of the Bulgarian Academy of Science”, 1-5 October 2003, Sofia, 2, 217-222.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.
3. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Georgiev, G., A. Delkov. 2003. Bioecological characteristics of *Bassus tumidulus* (Nees) (Hym., Braconidae), a parasitoid of the poplar twig borer, *Gypsonoma aceriana* (Dup.) (Lep., Tortricidae) in Bulgaria.** – **Journal of Applied Entomology, 127 (2), 99-102.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
2. CAB International. 2019. *Gypsonoma aceriana* (poplar twig borer). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/26271.
3. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., A. Stojanova. 2003. New Chalcidoidea (Hymenoptera) parasitoids of *Dasineura saliciperda* (Dufour) (Diptera: Cecidomyiidae) in Bulgaria. – Journal of Pest Science, 76 (6), 161-162.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev&page=3&s0=3&s1=37.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.
3. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Georgiev, G., A. Stojanova. 2003. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria. – Acta zoologica bulgarica, 55 (2), 105-109.**

1. The Longhorn Beetles (Col., Cerambycidae) of Thasós. 2017. https://yrefail.net/Thasos/longhorns.htm.

**Migliaccio, E., G. Georgiev, P. Mirchev. 2004. Studies on cerambycid fauna (Coleoptera: Cerambycidae) of Vitosha Mountain, Bulgaria. – Acta zoologica bulgarica, 56 (2), 137-144.**

1. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
2. Tavakilian, G., H. Chevillotte. 2020. Base de données Titan sur les Cerambycidés ou Longicornes. Date de la dernière mise à jour de la base: 10 décembre 2020. http://titan.gbif.fr/index.html.

**Doychev, D., G. Georgiev. 2004. New and rare longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 56 (2), 167-174.**

1. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: August 2019). http://www.zin.ru/animalia/coleoptera/rus/danlists.htm.

**Georgiev, G., V. Sakalian, K. Ivanov, P. Boyadzhiev. 2004. Insects reared from stems and branches of goat willow (*Salix caprea* L.) in Bulgaria. – Journal of Pest Science, 77 (3), 151-153.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.
3. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Georgiev, G., M. Raikova, T. Ljubomirov, K. Ivanov. 2004. New parasitoids of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (3), 179-182.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html.

**Georgiev, G., T. Ljubomirov, M. Raikova, K. Ivanov, V. Sakalian. 2004. Insect inhabitants of old larval galleries of *Saperda populnea* (L.) (Coleoptera: Cerambycidae) in Bulgaria. – Journal of Pest Science, 77 (4), 235-243.**

1. Pulawski, W.J. 2020. Catalog of Sphecidae sensu lato (= Apoidea excluding Apidae). URL: http://researcharchive.calacademy.org/research/entomology/entomology\_resources/hymenoptera/sphecidae/bibliography\_a-j.pdf. (Last updated: 6 December 2020).
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Georgiev, G. 2004. Two new Chalcidoidea (Hymenoptera) parasitoids of the poplar twiggall fly, *Hexomyza schineri* (Gir.) (Diptera: Agromyzidae) in Bulgaria. – Silva Balcanica, 5 (2), 57-60.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Georgiev, G., P. Boyadzhiev. 2004. New Chalcidoidea (Hymenoptera) parasitoids of forest insect pests in Bulgaria. – Forest Science, 2, 65-73.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Sama, G., G. Georgiev. 2005. *Acanthocinus henschi* Reitter, 1900 (Coleoptera: Cerambycidae, Acanthocinini) a new species for the fauna of Bulgaria. – Silva Balcanica, 6 (1), 27-29.**

1. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). http://www.zin.ru/animalia/coleoptera/rus/danlists.htm.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.

**Georgiev, G. 2005. Bioecological characteristics of *Bracon intercessor* Nees (Hymenoptera: Braconidae) as a parasitoid of the poplar clearwing moth, *Paranthrene tabaniformis* (Rott.) (Lepidoptera: Sesiidae) in Bulgaria. – Journal of Pest Science, 78, 161-165.**

1. Wikipedia. 2017. Bracon (geslacht). https://nl.wikipedia.org/wiki/Bracon\_(geslacht).
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.

**Georgiev, G., D. Takov. 2005. Impact of *Tomicobia seitneri* (Ruschka) (Hymenoptera: Pteromalidae) and *Ropalophorus clavicornis* (Wesmael) (Hymenoptera: Braconidae) on *Ips typographus* (Linnaeus) (Coleoptera: Scolytidae) populations in Bulgaria. – Forest Science, 4, 61-68.**

1. Noyes, J. S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/our-science/data/chalcidoids/database/index.dsml>.

**Pilarska, D., M. McManus, P. Pilarski, G. Georgiev, P. Mirchev, A. Linde. 2006. Monitoring the establishment and prevalence of the fungal entomopathogen *Entomophaga maimaiga* in two *Lymantria dispar* L. populations in Bulgaria. – Journal of Pest Science, 79 (2), 63-67.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., Z. Hubenov. 2006. Vertical Distribution and Zoogeographical Characteristics of Cerambycidae (Coleoptera) Family in Bulgaria. – Acta zoologica bulgarica, 58 (3), 315-343.**

1. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
2. Beucke, K. 2018. Longhorned Beetle Plagionotus arcuatus (Linnaeus). – In: Pest Rating Proposals and Final Ratings (July, 23, 2018). https://blogs.cdfa.ca.gov/Section3162/?p=5605.

**Georgiev, G. 2006. *Fenusella hortulana* (Hymenoptera: Tenthredinidae) and *Shawiana catenator* (Hymenoptera: Braconidae) – New Species for the Fauna of Bulgaria. – Acta zoologica bulgarica, 58 (2), 275-278.**

1. Ellis, W.N. 2020. Plantparasieten van Europa. *Fenusella hortulana*. https://bladmineerders.nl/parasites/animalia/arthropoda/insecta/hymenoptera/symphyta/tenthredinoidea/tenthredinidae/heterarthrinae/fenusella/fenusella-hortulana/?lang=nl. (Laatste bewerking 6.v.2020).

**Doychev, D., D. Ovcharov, G. Georgiev. 2006. Notes on distribution and ecology of *Icosium tomentosum* *atticum* Ganglbauer (Coleoptera: Cerambycidae) in Bulgaria. – Forest Science, 3, 117-121.**

1. Danilevsky, M.L. 2019. Catalogue of Palaearctic Cerambycidae. (Last updated: July 2017). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
2. Danilevsky, M.L. 2019. Catalogue of Palaearctic Cerambycoidea. (Updated: July 2017). <http://www.cerambycidae.net/catalog.pdf>.

**Роснев, Б., П. Мирчев, П. Петков, Г. Георгиев, Хр. Цаков, Хр. Стойков, Й. Петров, Я. Найденов, Хр. Христов, М. Матова, М. Георгиева, М. Кирилова. 2006. Състояние на церовите гори в България и мероприятия за тяхното подобряване, София, Фондация “Силвика”, 120 стр.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., A. Stojanova. 2006. New pteromalid parasitoids (Hymenoptera: Pteromalidae) of *Ips typographus* (l.) (Coleoptera: Scolytidae) in Bulgaria. – Silva Balcanica, 7 (1), 89-93.**

1. CAB International. 2017. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Georgiev, G., E. Migliaccio, D. Doychev. 2006. Longhorn beetles (Coleoptera: Cerambycidae) in Western Rhodopes (Bulgaria). – In: Beron P. (ed.). Biodiversity of Bulgaria. 3. Biodiversity of Western Rhodopes (Bulgaria and Greece). I. Pensoft & Nat. Mus. Natur. Hist., Sofia, 347-360.**

1. Dodelin, B., Alexander, K., Aleksandrowicz, O., Audisio, P. & Istrate, P. 2017. *Anisarthron barbipes*. The IUCN Red List of Threatened Species 2017: e.T86803284A87310245. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T86803284A87310245.en>.

**Georgiev, G., P. Mirchev, G. Tsankov, B. Rosnev, P. Petkov. 2006. Outbreak of *Ips typographus* (L.) (Coleoptera: Scolytidae) and drying of Norway spruce (*Picea abies* L. Karst.) on Vitosha Mountain. – In: Proceedings of FORMEC 2006, 24-28 September 2006, Sofia, Bulgaria, Expressprint Ltd., 218-220.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Migliaccio, E., G. Georgiev, V. Gashtarov. 2007. An annotated list of Bulgarian Cerambycids with special view on the rarest species and endemics (Coleoptera: Cerambycidae). – Lambillionea, 107 (1), Supplément 1, Bruxelles (Tervuren), 78 pp.**

1. The Longhorn Beetles (Col., Cerambycidae) of Thasós. 2017. <https://yrefail.net/Thasos/longhorns.htm>.
2. Wikipedia 2017. Lindfläckbock (Chlorophorus herbstii). https://sv.wikipedia.org/wiki/Lindfl%C3%A4ckbock.
3. Roguet, J.-P. 2018. Lamiines of World. https://lamiinae.org/publication-12080.html.
4. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2017). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
5. Danilevsky, M.L. 2019. Additions and corrections to the new Catalogue of Palaearctic Cerambycidae. – In: Danilevsky, M.L. (Updated: 09.04.2011). http://www.cerambycidae.net.
6. Danilevsky, M. L. 2019. [Systematic list of Longicorn Beetles (Cerambycoidea) of the territory of the former USSR](http://www.uochb.cas.cz/~natur/cerambyx/list_ussr.htm). – In: Danilevsky, M. L. www.cerambycidae.net. (Updated: 09.04.2019). URL: http://www.cerambycidae.net.
7. Danilevsky, M.L. 2019. Systematic list of longicorn beetles (Cerambycoidea) of the territory of the former USSR. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
8. Danilevsky, M.L. 2019. Additions and corrections to the new Catalogue of Palaearctic Cerambycidae. – In: Danilevsky, M.L. (Updated: 09.04.2019). http://www.cerambycidae.net.
9. Martínez, Á. 2015. *Prinobius myardi*: aspecto y hábitos. (Página creada el 25-03-2015). URL: <https://sites.google.com/site/elcerambyx/home/prinobius-myardi/prinobius-myardi-aspecto-y-habitos>.
10. Danilevsky, M.L. 2019. A check-list of Longicorn Beetles (Coleoptera, Cerambycoidea) of Europe. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
11. Danilevsky, M.L. 2019. Systematic list of longicorn beetles (Cerambycoidea) of the territory of the former USSR. – In: M.L. Danilevsky: regularly updated catalogue and lists of Cerambycoidea of various Palaearctic regions (Updated: July 2019). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
12. Tavakilian, G., H. Chevillotte. 2020. Base de données Titan sur les Cerambycidés ou Longicornes. Date de la dernière mise à jour de la base: 10 décembre 2020. http://titan.gbif.fr/index.html.
13. Delahaye, N. 2020. The world of Prioninae. (Last Data: 16 February 2020). URL: http://www.prioninae.org/Data/Bibliographie.pdf.

**Цанков, Г., Г. Георгиев, Пл. Мирчев, П. Петков, Ел. Ташева. 2007. Листни въшки (Hemiptera: Aphididae) по дъба (*Quercus* spp.) и черния орех (*Juglans* *nigra* L.) в Странджа. – Acta entomologica bulgarica 1,2, 36-41.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G. 2008. Notes on distribution, biology and ecology of *Paraclytus sexguttatus* (Adams) (Coleoptera: Cerambycidae). – Fragmenta entomologica, 40 (1), 115-117.**

1. Delahaye, N. 2020. The world of Prioninae. (Last Data: 16 February 2020). URL: http://www.prioninae.org/Data/Bibliographie.pdf.
2. Hoskovec, M., P. Jelínek, M. Rejzek. 2019. Paraclytus sexguttatus (Adams, 1817). – In: Longhorn beetles (Cerambycidae, Coleoptera) of the West Palaearctic region. <http://www.cerambyx.uochb.cz/paraclytus_sexguttatus.php>.

**Роснев, Б., Пл. Мирчев, П. Петков, Г. Георгиев, Г. Цанков, М. Матова, М. Георгиева. 2008. Изменения в здравословното състояние на култури от бял бор (*Pinus sylvestris* L.) в района на Югозападна България през периода 1986-2005 г. – Растениевъдни науки, 45, 393-397.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Golemansky, V., D. Pilarska, G. Georgiev, D. Takov, M. Todorov, P. Pilarski. 2009. Protozoan parasites and pathogens of forest pest arthropods. – Silva Balcanica, 11 (1), 67-72.**

1. CAB International. 2019. Invasive Species Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/isc/search/?q=Georgiev.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., D. Doychev. 2010. New Xylophagous Beetles (Insecta: Coleoptera) on Poplars in Bulgaria. – Acta zoologica bulgarica, 62 (2), 175-180.**

1. Delahaye, N. 2020. The world of Prioninae. (Last Data: 16 February 2020). URL: http://www.prioninae.org/Data/Bibliographie.pdf.

**Sakalian, V., G. Georgiev. 2011. Contribution to the Knowledge of Longhorn Beetles (Coleoptera, Cerambycidae) of Kenya. – Biodiversity Journal, 2(2), 67-72.**

1. Roguet, J.-P. 2018. Lamiines of World. <https://lamiinae.org/publication-10737.html>.
2. Tavakilian, G., H. Chevillotte. 2020. Base de données Titan sur les Cerambycidés ou Longicornes. Date de la dernière mise à jour de la base: 10 décembre 2020. http://titan.gbif.fr/index.html.

**Mirchev, P., G. Tsankov, G. Georgiev, P. Boyadzhiev. 2011. *Pediobius bruchicida* (Rondani) (Hymenoptera: Eulophidae) –an Egg Parasitoid of Pine Processionary Moth, *Thaumetopoea pityocampa* (Denis & Schiffermuller) (Lepidoptera: Notodontidae) and a New Species for Bulgarian Fauna. – Acta zoologica bulgarica, 63 (3), 319-322.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Георгиев, Г. 2011. Видов състав на церамбицидната фауна (Coleoptera: Cerambycidae) в Западна Стара планина, България. – Наука за гората, 1-2, 69-81.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.

**Mirchev, P. G. Georgiev, A. Tashev. 2011. Instar structure of caterpillars of pine processionary moth in Bulgaria during the cold period in the year. – Forest science, 1-2, 37-46.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Mirchev, P., G. Georgiev, S. Balov, M. Kirilova, A. Georgieva. 2011. Distribution of *Thaumetopoea processionea* (L.) in Bulgaria. – Silva Balcanica, 12 (1), 71-80.**

1. CAB International. 2017. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.

**Mirchev, P., G. Georgiev, M. Matova. 2011. Prerequisites for expansion of pine processionary moth *Thaumetopoea pityocampa* (Den. & Schiff.) in Bulgaria. – Journal of Balkan Ecology, 14 (2), 117-130.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.
3. CAB International. 2019. *Thaumetopoea pityocampa* (pine processionary). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/53501.

**Tabaković-Tošić M., G. Georgiev, P. Mirchev, D. Tošić, V. Golubović-Ćurguz. 2012. *Entomophaga maimaiga* – new entomopathogenic fungus in the Republic of Serbia. – African Journal of Biotechnology, 11 (34), 8571-8577.**

1. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., P. Mirchev, P. Boyadzhiev, K. Trencheva. 2012. *Habrolepis montenegrina* Hoffer (Hymenoptera: Encyrtidae) and *Epidiaspis gennadii* (Leonardi) (Hemiptera: Diaspididae) – a New Host-parasitoid Relationship and New Species for Bulgarian Fauna. – Acta zoologica bulgarica, 64 (3), 327-328.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. <http://www.nhm.ac.uk/chalcidoids>.

**Георгиев, Г., П. Мирчев, Д. Дойчев, М. Георгиева, П. Топалов. 2013. Използване на ловни дървета за борба с Ips typographus (L.) (Coleoptera: Curculionidae) в ПП Витоша. – Наука за гората, 1/2, 99-116.**

1. CAB International. 2019. *Tetropium fuscum* (brown spruce longhorn beetle). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/55301.

**Georgiev, G., Z. Hubenov, M. Georgieva, P. Mirchev, M. Matova, L. F. Solter, D. Pilarska, P. Pilarski. 2013. Interactions between the introduced fungal pathogen *Entomophaga maimaiga* and indigenous tachnid parasitoids of gypsy moth, *Lymantria dispar* L. (Lepidoptera: Erebidae) in Bulgaria. – Phytoparasitica, 41, 125-131.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Mirchev, P., A. Linde, D. Pilarska, P. Pilarski, M. Georgieva, G. Georgiev. 2013. Impact of *Entomophaga maimaiga* on gypsy moth populations in Bulgaria. – IOBC-WPRS Bulletin, 90, 359-363.**

1. CAB International. 2019. Invasive Species Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/isc/search/?q=Georgiev.
2. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgieva, M., G. Georgiev, D. Pilarska, P. Pilarski, P. Mirchev, I. Papazova-Anakieva, S. Naceski, P. Vafeidis, M. Matova. 2013. First record of *Entomophaga maimaiga* (Entomophthorales: Entomophthoraceae) in *Lymantria dispar* populations in Greece and the Former Yugoslavian Republic of Macedonia. – Šumarski list, 5-6, 307-311.**

1. CAB International. 2019. *Lymantria dispar* (gypsy moth). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/31807.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Contarini, M., P. Luciano, D. Pilarska, P. Pilarski, L. Solter, W.-F. Huang, G. Georgiev. 2013. Survey of pathogens and parasitoids in late instar *Lymantria dispar* larval populations in Sardinia, Italy. – Bulletin of Insectology, 66 (1), 51-58.**

1. Tschorsnig, H.-P. 2017. Preliminary host catalogue of Palaearctic Tachinidae (Diptera). First published on 28 April 2017. <http://www.nadsdiptera.org/Tach/WorldTachs/CatPalHosts/Home.html>.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.
3. International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Sakalian, V., G. Georgiev. 2013. New data about the diversity of jewel beetles (Coleoptera: Buprestidae) of Kenya. – Acta zoologica bulgarica, 65 (4), 457-460.**

1. Gottwald, S. 2019. Buprestid Beetles of Namibia. – In: Gottwald, S., M. Hornburg. 2018. www.buprestidae.de. <http://www.buprestidae.de/content/Namibia.html>.

**Mirchev, P., G. Georgiev, G. Geshev. 2013. Dispersal of male Butterflies of pine processionary moth (*Thaumetopoea pityocampa*). – Silva balcanica, 14 (1), 102-108.**

1. CAB International. 2017. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. CAB International. 2017. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.

**Georgiev, G. D. Doychev, N. Simov, B. Guéorguiev, R. Bekchiev. 2013. Contribution to the knowledge of cerambycid fauna (Coleoptera: Cerambycidae) of Belasitsa Mountain in Bulgaria. – Silva balcanica, 14 (1), 109-116.**

1. Dodelin, B., K. Alexander, O. Aleksandrowicz, P. Istrate, N. Jansson, O. Merkl, R. Pettersson, J. Schlaghamersky, D. Telnov. 2017. *Xylosteus spinolae*. The IUCN Red List of Threatened Species 2017: e.T86859528A87312078. <http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T86859528A87312078.en>.
2. Danilevsky, M.L. 2019. Catalogue of Palaearctic Cerambycidae. (Last updated: July 2019). http://www.zin.ru/animalia/coleoptera/rus/danlists.htm.
3. Danilevsky, M.L. 2019. Catalogue of Palaearctic Cerambycoidea. (Updated: July 2019). <http://www.cerambycidae.net/catalog.pdf>.
4. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
5. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/cpc/search/?q=Georgiev>.

**Dobreva, M., N. Simov, G. Georgiev, P. Mirchev, M. Georgieva. 2013. First Record of Corythucha arcuata (Say) (Heteroptera: Tingidae) on Balkan Peninsula. – Acta zoologica bulgarica, 65 (3), 409-412.**

1. Anderson, H. 2018. Rapid Pest Risk Analysis (PRA) for: Corythucha arcuata. Department for Environment Food & Rural Affairs, UK Plant Health Information portal, York, 25 pp. https://planthealthportal.defra.gov.uk/assets/pras/Corythucha-arcuata-PRA.pdf.
2. Csóka, G. 2019. Inváziós kártevők: az inváziós tölgy csipkéspoloska. (2019. február 1.). https://agroforum.hu/szakcikkek/novenyvedelem-szakcikkek/invazios-kartevok-az-invazios-tolgy-csipkespoloska.
3. Ellis, W.N. 2021. Plantparasieten van Europa. *Corythucha arcuata*. https://bladmineerders.nl/parasites/animalia/arthropoda/insecta/hemiptera/heteroptera/cimicomorpha/tingoidea/tingidae/tinginae/corythucha/corythucha-arcuata/?lang=nl. (Laatste bewerking 16.iii.2021).

**Mirchev, P., G. Georgiev, M. Matova. 2014. Comparative studies of egg parasitoids of *Thaumetopoea pityocampa* and *T. solitaria* inhabiting a common habitat in the Eastern Rhodopes. – Silva balcanica, 15 (1), 116-121.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.

**Георгиев, Г. 2014. Трофична специализация и вредност на насекомите-фитофаги по тополите (*Populus* spp.) в България. – В: Китанова, С. (Ред.). Сборник научни публикации на Института за гората, София, 191-197.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.

**Георгиева, М., М. Добрева, Р. Начев, Г. Георгиев. 2014. Некротично заболяване по тополови фиданки, причинено от *Botryosphaeria* spp. в България. – В: Китанова, С. (Ред.). Сборник научни публикации на Института за гората, София, 198-204.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.

**Мирчев, П., Г. Георгиев, М. Георгиева, П. Петков, М. Матова, Г. Заемджикова. 2014. Сравнителен анализ в измененията на здравословното състояние на култури от бял и черен бор за периода 2000-2012 г. – В: Китанова, С. (Ред.). Сборник научни публикации на Института за гората, София, 215-223.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/fc/search/?q=Georgiev.
2. CAB International. 2019. Crop Protection Compendium. Wallingford, UK: CAB International. URL: http://www.cabi.org/cpc/search/?q=Georgiev.

**Мирчев, П., Б. Роснев, Г. Георгиев, П. Петков, М. Георгиева, М. Матова, М. Петкова, Н. Ботев, Х. Стойков. 2014. Отражение на различни степени на изкуствена дефолиация върху процесите на съхнене при *Fagus sylvatica* L. – В: Китанова, С. (Ред.). Сборник научни публикации на Института за гората, София, 246-253.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Mirchev, P., G. Georgiev, P. Boyadzhiev. 2014. First record of egg parasitoids of pistachio processionary moth *Thaumetopoea solitaria* (Freyer) (Lepidoptera: Thaumetopoeidae). – Acta zoologica bulgarica, 66 (1), 109-113.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Obretenov, A., G. Georgiev, I. Markoff, V. Georgiev. 2014. Der Wolf (Canis lupus L.) in Bulgarien. – Beiträge zur Jagd- und Wildforschung, 39, 201-214.**

1. With, A., R. Kotzur. 2016. Erkenntnisse ostsächsischer Jäger zur Rückkehr der Wölfe unter besonderer Beachtung ihrer ökologischen, ökonomischen und sozialen Auswirkungen sowie der zunehmenden Anforderungen an ein belastbares Monitoring. <http://kreisjagdverband-oberlausitz.de/upload/viturix_0313826001461870709.PDF>.

**Топалов, П., Д. Дойчев, Н. Симов, В. Сакалян, Г. Георгиев. 2014. Нови находки на сечковци (Coleoptera: Cerambycidae) на Витоша. – Наука за гората, 1/2, 95-102.**

1. Dodelin, B., K. Alexander, O. Aleksandrowicz, P. Audisio, P. Istrate. 2017. Saphanus piceus. The IUCN Red List of Threatened Species 2017: e.T86849298A87311509. http://dx.doi.org/10.2305/IUCN.UK.2017-3.RLTS.T86849298A87311509.en.

**Georgiev, G. 2014. *Chorebus gedansis* (Hymenoptera: Braconidae), a new parasitoid of the poplar twiggall fly, *Hexomyza schineri* (Diptera: Agromyzidae) in Bulgaria. Acta zoologica bulgarica, 56 (1), 115 - 118.**

1. Plazi. 2019. Chorebus (Phaenolexis) gedanensis (Ratzeburg, 1852). (last updated by ExternalLinkService 2019-09-26 09:19:00). http://treatment.plazi.org/id/039B3C0DFF93FFABF5A4FF4BC6F716BA.

**Boyadzhiev, P., M. Dautbasic, O. Mujezinovic, P. Mirchev, G. Georgiev, M. Georgieva. 2015. *Baryscapus transversalis* Graham (Hymenoptera: Eulophidae) – a new species for the fauna of Bosnia and Herzegovina. – Šumarski list, 1-2, 69-71.**

1. CAB International. 2019. Forestry Compendium. Wallingford, UK: CAB International. URL: <http://www.cabi.org/fc/search/?q=Georgiev>.

**Georgiev, G., I. Gjonov, V. Sakalian. 2015. New records of longhorn beetles (Coleoptera: Cerambycidae) in Strandzha mountain. – Journal of Entomological Research Society, 17 (2), 73-88.**

1. Delahaye, N. 2020. The world of Prioninae. (Last Data: 16 February 2020). URL: http://www.prioninae.org/Data/Bibliographie.pdf.
2. Danilevsky, M.L., D.Gradinarov, O. Sivilov. 2016. A new subspecies of *Morimus verecundus* (Faldermann, 1836) from Bulgaria and a new subspecies of *Morimus asper* (Sulzer, 1776) from Greece (Coleoptera, Cerambycidae). – Humanity space. International almanac, 5 (2), 187-191.
3. Roguet, J.-P. 2018. Lamiines of World. <https://lamiinae.org/publication-12081.html>.
4. Danilevsky, M.L. 2019. Catalogue of Palaearctic Cerambycidae. (Last updated: July 2019). <http://www.zin.ru/animalia/coleoptera/rus/danlists.htm>.
5. Danilevsky, M.L. 2019. Catalogue of Palaearctic Cerambycoidea. (Updated: July 2019). <http://www.cerambycidae.net/catalog.pdf>.
6. Tavakilian, G., H. Chevillotte. 2020. Base de données Titan sur les Cerambycidés ou Longicornes. Date de la dernière mise à jour de la base: 10 décembre 2020. http://titan.gbif.fr/index.html.

**Volkovitsh, M.G., V. Sakalian, G. Georgiev. 2015. A Checklist and a Key to the Taxa of the Subfamily Polycestinae Lacordaire, 1857 (Coleoptera: Buprestidae) in Bulgaria. – Acta zoologica bulgarica, 67 (4), 471-478.**

1. Wikipedia. 2018. *Acmaeodera ottomana*. <https://howlingpixel.com/i-de/Acmaeodera_ottomana>.
2. Wikipedia. 2019. *Ptosima undecimmaculata* (September 19, 2019). <https://en.wikipedia.org/wiki/Ptosima_undecimmaculata>.
3. WikiMili. 2019. *Ptosima undecimmaculata*. Last updated September 19, 2019. https://wikimili.com/en/Ptosima\_undecimmaculata.
4. Wikipedia. 2020. *Acmaeodera brevipes* (11. Januar 2020). <https://de.wikipedia.org/wiki/Acmaeodera_brevipes>.
5. Wikipedia. 2021. *Acmaeodera bipunctata*. https://www.wikiwand.com/de/Acmaeodera\_bipunctata.

**Georgiev, G. 2015. *Paranthrene diaphana* (Lepidoptera: Sesiidae) – a new xylophage of goat willow (Salix caprea) in Bulgaria. – Silva balcanica, 16 (2), 95-97.**

1. Ellis, W.N. 2020. Plantparasieten van Europa. *Paranthrene diaphana*. https://bladmineerders.nl/parasites/animalia/arthropoda/insecta/lepidoptera/ditrysia/apoditrysia/sesioidea/sesiidae/paranthrene/paranthrene-diaphana/?lang=nl. (Laatste bewerking 9.i.2020).

**Georgiev, G. P. Mirchev, M. Georgieva, P. Boyadzhiev, K. Trencheva. 2015. Epidiaspis gennadii (Hemiptera: Diaspididae) – a new host of Zaomma lambinus (Hymenoptera: Encyrtidae). – Silva balcanica, 16 (1), 105-107.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2019. http://www.nhm.ac.uk/chalcidoids.

**Pilarska, D., A.E. Hajek, M. Keena, A. Linde, M. Kereselidze, G. Georgiev, M. Georgieva, P. Mirchev, D. Takov, S. Draganova. 2016. Susceptibility of nun moth, *Lymantria monacha*, larvae to the entomopathogenic fungus *Entomophaga maimaiga* under laboratory and field conditions. – Acta zoologica bulgarica, 68 (1), 117-126.**

1. Revkin, A.C. 2016. A Biological Surprise Attack Slows Gypsy Moth Invasion. – The New York Times, July 7, 2016. URL: <http://nyti.ms/29s1KiG>.

**Doychev, D., M. Kechev, I. Todorov, P. Mirchev, S. Bencheva, G. Georgiev. 2016. New entomophagous enemies of *Ips typographus* (Linnaeus) (Coleoptera: Curculionidae) in Bulgaria. – Acta zoologica bulgarica, 68 (1), 131-134.**

1. MacGowan, I. 2017. Lonchaeidae Online. http://lonchaeidae.myspecies.info/taxonomy/term/1722/literature. DOI: 10.13140/RG.2.1.2811.3525.

**Ferrer, J., V. Sakalian, G. Georgiev. 2016. Darkling and ironclad beetles (Coleoptera: Tenebrionoidea) of Kenya, with description of two new species. – Acta zoologica bulgarica, 68 (2), 159-170.**

1. Bate R., M. Bate 2017. Tenebrionidae of Southern Africa. (1 May 2017). <https://www.ispotnature.org/communities/southern-africa/view/project/712133/tenebrionidae-of-southern-africa>.
2. Wikipedia. 2018. Oplocheirus ngaii. <https://pl.wikipedia.org/wiki/Oplocheirus_ngaii>.

**Mirchev, P., G. Georgiev, G. Tsankov. 2017. Long-term studies on egg parasitoids of pine processionary moth (*Thaumetopoea pityocampa*) in a new locality in Bulgaria. – Journal of the Entomological Research Society, 19 (3), 15-25.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2018. http://www.nhm.ac.uk/chalcidoids.

**Boyadzhiev, P., P. Mirchhev, G. Georgiev. 2017. Species of the genus *Ooencyrtus* Ashmead, 1900 (Hymenoptera: Encyrtidae), egg parasitoids of *Thaumetopoea solitaria* (Lepidoptera: Notodontidae) in Bulgaria. – Acta zoologica bulgarica, Suppl. 8, 119-122.**

1. Noyes, J.S. 2019. Universal Chalcidoidea Database. World Wide Web electronic publication. Database last updated: March 2018. <http://www.nhm.ac.uk/chalcidoids>.

**Doychev, D., P. Topalov, G. Zaemdzhikova, V. Sakalian, G. Georgiev. 2017. Host plants of xylophagous longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 69 (4), 511-528.**

1. Delahaye, N. 2020. The world of Prioninae. (Last Data: 16 February 2020). URL: http://www.prioninae.org/Data/Bibliographie.pdf.
2. Tavakilian, G., H. Chevillotte. 2020. Base de données Titan sur les Cerambycidés ou Longicornes. Date de la dernière mise à jour de la base: 10 décembre 2020. http://titan.gbif.fr/index.html.

**Simov, N., S. Grozeva, M. Langourov, M. Georgieva, P. Mirchev, G. Georgiev. 2018. Rapid expansion of the Oak lace bug Corythucha arcuata (Say, 1832) (Hemiptera: Tingidae) in Bulgaria. – Historia naturalis bulgarica, 27, 51-55.**

1. Ellis, W.N. 2021. Plantparasieten van Europa. *Corythucha arcuata*. https://bladmineerders.nl/parasites/animalia/arthropoda/insecta/hemiptera/heteroptera/cimicomorpha/tingoidea/tingidae/tinginae/corythucha/corythucha-arcuata/?lang=nl. (Laatste bewerking 16.iii.2021).

**Georgiev, G., D. Gradinarov, I. Gjonov, V. Sakalian. 2018. A check list and areography of longhorn beetles (Coleoptera: Cerambycidae) in Strandzha Mountain, Bulgaria and Turkey. – Silva balcanica, 19 (1), 89-116.**

1. Delahaye, N. 2020. The world of Prioninae. (Last Data: 16 February 2020). URL: http://www.prioninae.org/Data/Bibliographie.pdf.

**Pilarska, P., G. Georgiev, M. Dobreva, D. Takov, P. Mirchev, D. Doychev, M. Georgieva, R. Nachev, P. Dermendzhiev, S. Draganova, A. Linde, A.E. Hajek. 2018. Pathogens and parasitoids of forest pest insects in the region of Forest protection station Plovdiv during the period 1990 - 2017. – Silva balcanica, 19 (3), 41-49. DOI: 10.6084/m9.figshare.8198294.**

1. CAB International. 2019. *Tremex fuscicornis* (Tremex wasp). Invasive Species Compendium. Wallingford, UK: CAB International. URL: https://www.cabi.org/isc/datasheet/54516.

**Doychev, D., P. Topalov, G. Zaemdzhikova, V. Sakalian, G. Georgiev. 2018. Additions to xylophagous longhorn beetles (Coleoptera: Cerambycidae) host plants in Bulgaria. – Silva balcanica, 19 (2), 47-54.**

1. Delahaye, N. 2020. The world of Prioninae. (Last Data: 16 February 2020). URL: http://www.prioninae.org/Data/Bibliographie.pdf.

**Doychev, D., G. Zaemdzhikova, P. Topalov, Z. Hubenov, G. Georgiev. 2019. New parasitoids on longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Acta zoologica bulgarica, 71 (2), 175-182.**

1. Tavakilian, G., H. Chevillotte. 2020. Base de données Titan sur les Cerambycidés ou Longicornes. Date de la dernière mise à jour de la base: 10 décembre 2020. http://titan.gbif.fr/index.html.

**Sakalian, V., S. Hristovski, G. Georgiev, D. Doychev. 2019. *Sphenoptera* (*Sphenoptera*) *cuprina cuprina* Motschulsky (Coleoptera: Buprestidae), a New Species to the Fauna of Macedonia. – Journal of the Entomological Research Society, 21 (3), 369-372.**

1. Ellis, W.N. 2021. Plantparasieten van Europa. *Sphenoptera cuprina*. https://bladmineerders.nl/parasites/animalia/arthropoda/insecta/coleoptera/polyphaga/elateriformia/buprestidae/buprestinae/sphenopterini/sphenoptera/sphenoptera-cuprina/?lang=nl. (Laatste bewerking 2.iii.2021).

**Georgiev G., M. Tabaković-Tošić, M. Georgieva, P. Mirchev. 2019. *Lymantria dispar* mortality in pupal stage caused by *Entomophaga maimaiga* in Bulgaria and Serbia. – Poplar, 203, 71-78.**

1. Knoblach, P., R. Hock, B. Uhl, M. Wölfling. 2020. Bekämpflung des Schwammspinners. https://paulknoblach.de/webinar-bekaempfung-des-schwammspinners-chemische-keule-oder-alternative-methoden/.

**Gradinarov, D., O. Sivilov, V. Gashtarov, E. Migliaccio, V. Sakalian, G. Georgiev. 2020. New records of longhorn beetles (Coleoptera: Cerambycidae) in Bulgaria. – Silva balcanica, 21 (1), 91-112. doi: 10.3897/silvabalcanica.21.e54609.**

1. Tavakilian, G., H. Chevillotte. 2020. Base de données Titan sur les Cerambycidés ou Longicornes. Date de la dernière mise à jour de la base: 10 décembre 2020. http://titan.gbif.fr/index.html.