

# New species and host association records for the Hungarian avian louse fauna (Insecta: Phthiraptera)

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**Abstract** A recently published checklist of Hungarian louse fauna (Insecta: Phthiraptera) listed 279 species and subspecies which have been recorded in Hungary. According to that checklist several louse species still await detection in Hungary, and many of the previously reported louse species have not been found on all expected host species yet. Our faunistical survey on avian lice started in 2005 at Ócsa Bird Ringing Station, resulting hundreds of ectoparasite samples collected from over 70 bird species. Additionally, our louse collection has grown by collecting samples in other research projects focusing on various bird species, and by sampling cadavers before taxidermy in the Bird Collection of the Hungarian Natural History Museum. As the results of a preliminary exploration of this collection, we list 20 louse species which are new to the Hungarian fauna, as well as the first Hungarian records of 17 host-parasite associations. We also found 3 louse-bird association records new for the World fauna.

Keywords: faunistics, ectoparasite, parasitism, lice, bird

**Összefoglalás** A tetvek rendjének (Insecta: Phthiraptera) hazai faunalistája 279 tetűfaj és alfaj előfordulásáról számol be. A faunalista szerint számos további tetűfaj fordul elő nagy valószínűséggel Magyarországon, és a már megtalált tetűfajok jelentős része sem került még elő valamennyi várható gazdrafajról. A madarakon élősködő tetvek faunisztikai kutatását 2005-ben az Ócsai Madárvártán kezdtük, ahol több mint 70 madárfaj ektoparazitáit mintavételeztük. A több száz, Ócsán gyűjtött minta mellett más madártani kutatások keretében is gyűjtöttünk külső élősködőket, illetve a Magyar Természettudományi Múzeum Madárgyűjteményében is vettünk mintákat a preparálásra előkészített madártetemekről. A gyűjtött minták előzetes feldolgozása során magyar faunára új 20 tetűfajt, és Magyarországon eddig nem jegyzett 17 gazda-parazita kapcsolatot dokumentáltunk. Eredményeink között további 3, a nemzetközi irodalomból eddig ismeretlen gazda-parazita kapcsolatról is beszámolunk.

Kulcsszavak: faunisztika, ektoparazita, élőskökédés, tetű, madár

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## Introduction

Avian lice (Insecta: Phthiraptera) are wingless obligate ectoparasites that complete their entire life-cycle on the body surface of their hosts. They feed mainly on feathers and dead skin parts and are often highly specific to their hosts (Johnson & Clayton 2003). A recent world checklist of avian lice by Price *et al.* (2003) critically reviewed their nomenclature, taxonomy and host-parasite associations. They list 3910 louse species infesting 3248 bird species. Most probably a large number of louse species still await description (see e.g. Palma & Price 2010, Sychra *et al.* 2010, Valim & Weckstein 2012).

According to a recently published checklist, 279 louse species (and subspecies) have been recorded in Hungary (Vas *et al.* 2012). Additionally, this paper also lists over 550 louse species, subspecies, and host associations which have not been detected in Hungary yet; however, their occurrence may seem to be likely as judged from host distribution. Further research shall reveal several louse species new for the Hungarian fauna, as well as new host records. These are new, formerly undocumented associations between host and louse species.

In this paper we report the results of a recent faunistical survey on the Hungarian louse fauna. We identified louse samples from various bird species collected at different locations between 1998–2012. Below we provide a list of louse species new to the Hungarian fauna (as compared to Vas *et al.* 2012). Furthermore, we also list host association records that are new either as compared to the Hungarian checklist or new as compared to the world checklist of Price *et al.* (2003).

## Materials and methods

Our faunistical survey of avian lice (Insecta: Phthiraptera) started in 2005 at Ócsa Bird Ringing Station, resulting hundreds of ectoparasite samples collected from over 70 bird species. Other research projects on various bird species (e.g. Barn swallows (*Hirundo rustica*), European bee-eaters (*Merops apiaster*), and Red-footed falcons (*Falco vespertinus*)) provided further hundreds of louse samples. Additionally, a few samples were collected from bird cadavers before taxidermy in the Bird Collection of the Hungarian Natural History Museum (HNHM). All investigated cadavers were known to originate from Hungarian wild populations. Furthermore, many colleagues studying birds collected and sent us samples to help our work.

Lice sampled in focused ectoparasitological research projects (see e.g. Vas *et al.* (2008) on Barn swallows) were collected with pyrethroid insecticide in a standardised way to allow further quantitative analyses (Johnson & Clayton 2003, Rózsa 2003). However, some samples we obtained were collected by visual examination without following any standard; hence they satisfy faunistical purposes only. The samples were stored in 70% ethanol. The identification of louse species was made by the first author using a stereoscopic microscope. The samples are presently held by the last author for further research, and will be deposited in the Department of Zoology of HNM in the future.

Our lists follows the nomenclature and host-parasite associations of the world checklists of chewing lice (Price *et al.* 2003) with a few complements based on Sychra and Literák (2008), and Sychra *et al.* (2008). Bird taxonomy follows Dickinson (2003).

Asterisk (\*) marks the type host-parasite relationship. We also report the locality, date, and collector(s) for each louse sample in brackets. In the case of multiple samples from the same louse species the earliest one's data is given.

## Results

### New species for the Hungarian louse fauna

#### AMBLYCERA: MENOPONIDAE

*Actornithophilus piceus piceus* (DENNY, 1842)

*Sterna hirundo* LINNAEUS, 1758

[Nagybivalyos lake, Várpalota,  
2012.06.08., Árpád Ferincz, Tibor István  
Fuisz, Bálint Preiszner, Szandra Sütő,  
Zoltán Vas]

*Austromenopon atrofulvum* (PIAGET, 1880)

*Sterna hirundo* LINNAEUS, 1758

[Nagybivalyos lake, Várpalota,  
2012.06.08., Árpád Ferincz, Tibor István  
Fuisz, Bálint Preiszner, Szandra Sütő,  
Zoltán Vas]

*Colpocephalum subzerafae* TENDEIRO,  
1988

*Falco vespertinus* LINNAEUS, 1766

[Kardoskút, 2012.07.07., Péter Fehérvári,  
Éva Horváth, Szabolcs Solt, Zoltán Vas]

*Menacanthus camelinus* (NITZSCH, 1874)

*Lanius collurio* LINNAEUS, 1758 [Máriahalom, 2006.07.28., Bálint Preiszner,  
Zoltán Vas]

*Menacanthus fertilis* (NITZSCH, 1866)

*Upupa epops* LINNAEUS, 1758\* [Ápor-  
kai tanya, Bugyi, 2012.06.09., Lajos  
Rózsa]

*Menacanthus obrteli* BALÁT, 1981

*Locustella luscinoides* (SAVI, 1824)\*  
[ringing station, Ócsa, 2007.06.20., Csaba Privigyei, Viola Judit Prohászka]

*Myrsidea latifrons* (CARRIKER &  
SHULL, 1910)

*Riparia riparia* (LINNAEUS, 1758)\*  
[sandmine lake, Ócsa, 2008.07., Lajos  
Tóth, Zoltán Vas]

*Myrsidea sylviae* SYCHRA & LITERÁK,  
2008

*Sylvia atricapilla* (LINNAEUS, 1758)\*  
[ringing station, Ócsa, 2008.08.22., Zoltán  
Vas]

*Nosopon clayae* PRICE & BEER, 1963

*Pernis apivorus* (LINNAEUS, 1758)\*  
[ringing station, Ócsa, 2008.09.14., Zoltán  
Vas]

#### ISCHNOCERA: PHILOPTERIDAE

*Aegypoecus trigonoceps* (GIEBEL, 1874)

*Gyps fulvus* (HABLIZL, 1783)\* [Egyed,  
2005.09.05., Viktor Molnár]

*Brueelia glizi* BALÁT, 1955

*Fringilla montifringilla* LINNAEUS, 1758\* [ringing station, Ócsa,  
2006.03.11., Zoltán Vas]

*Craspedorrhynchus dilatatus* (RUDOW,  
1869)

*Buteo lagopus* (PONTOPPIDAN, 1763)\*  
[Bugyi, 2010.12.29., Zoltán Vas]

*Degeeriella vagans* (GIEBEL, 1874)

*Accipiter gentilis* (LINNAEUS, 1758)\*  
[ringing station, Ócsa, 2005.07.15., Lajos  
Rózsa, Zoltán Vas]

*Falcolipeurus quadripustulatus* (BURMEISTER, 1838)

*Gyps fulvus* (HABLIZL, 1783) [Egyed, 2005.09.05., Viktor Molnár]

*Falcolipeurus sulcifrons* (DENNY, 1842)

*Haliaeetus albicilla* (LINNAEUS, 1758)\* [HNHM Bird Collection, 2010.05.20., Zoltán Vas]

*Philopterus modularis* (DENNY, 1842)

*Prunella modularis* (LINNAEUS, 1758)\* [ringing station, Ócsa, 2008.10.11., Csaba Privigyei, Viola Judit Prohászka]

*Philopterus rapax* (ZLOTORZYCKA, 1964)

*Fringilla montifringilla* LINNAEUS, 1758\* [ringing station, Ócsa, 2008.01., Zoltán Vas]

*Rallicola minutus* (NITZSCH, 1866)

*Gallinula chloropus* (LINNAEUS, 1758)\* [ringing station, Ócsa, 2005.09.01., Zoltán Vas]

*Strigiphilus goniodicerus* EICHLER, 1949

*Bubo bubo* (LINNAEUS, 1758)\* [HNHM Bird Collection, 2010.10.08., Zoltán Vas]

*Strigiphilus heterocerus* (GRUBE, 1851)

*Strix uralensis* PALLAS, 1771\* [Arka, 1998.10.05., Márton Horváth]

### Host association records new for the Hungarian fauna

#### AMBLYCERA: MENOPONIDAE

*Ciconiphilus decimfasciatus* (BOISDUVAL & LACORDAIRE, 1835)

*Ardea cinerea* LINNAEUS, 1758\* [Petőháza, 2006.02., Lajos Rózsa]

*Colpocephalum subzerafae* TENDEIRO, 1988

*Falco tinnunculus* LINNAEUS, 1758  
[Kardoskút, 2012.07.07., Péter Fehérvári, Éva Horváth, Szabolcs Solt, Zoltán Vas]

*Menacanthus alaudae* (SCHRANK, 1776)

*Emberiza citrinella* LINNAEUS, 1758  
[ringing station, Ócsa, 2008.11.11., Csaba Privigyei, Viola Judit Prohászka]

*Menacanthus curucae* (SCHRANK, 1776)

*Acrocephalus schoenobaenus* (LINNAEUS, 1758) [ringing station, Ócsa, 2008.09.29., Csaba Privigyei, Viola Judit Prohászka]

*Acrocephalus scirpaceus* (HERMANN, 1804) [ringing station, Ócsa, 2008.08.01., Csaba Privigyei, Viola Judit Prohászka]

*Menacanthus eurysternus* (BURMEISTER, 1838)

*Garrulus glandarius* (LINNAEUS, 1758)  
[ringing station, Ócsa, 2007, Zoltán Vas]  
*Lanius collurio* LINNAEUS, 1758 [ringing station, Ócsa, 2007.08.11., Csaba Privigyei, Viola Judit Prohászka]  
*Turdus merula* LINNAEUS, 1758 [ringing station, Ócsa, 2006.02.11., Zoltán Vas]

*Turdus philomelos* BREHM, 1831 [ringing station, Ócsa, 2008.04.03., Zoltán Vas]

*Fringilla coelebs* LINNAEUS, 1758  
[ringing station, Ócsa, 2008.11.30., Csaba Privigyei, Viola Judit Prohászka]

*Menacanthus sinuatus* (BURMEISTER, 1838)

*Parus caeruleus* LINNAEUS, 1758  
[ringing station, Ócsa, 2006.11.04., Zoltán Vas]

- Nosopon lucidum* (RUDOW, 1869)  
*Circus aeruginosus* (LINNAEUS, 1758)  
 [HNHM Bird Collection, 2009.07.20.,  
 Zoltán Vas]
- Accipiter nisus* (LINNAEUS, 1758)  
 [ringing station, Ócsa, 2011.03.21., Csaba Privigyei, Viola Judit Prohászka]
- Pseudomenopon pilosum* (SCOPOLI,  
 1763)
- Gallinula chloropus* (LINNAEUS, 1758)  
 [ringing station, Ócsa, 2005.09.01., Zoltán Vas]
- Trinoton anserinum* (FABRICIUS, 1805)  
*Anser albifrons* (SCOPOLI, 1769)  
 [HNHM Bird Collection, 2004.01., Lajos Rózsa]

#### AMBLYCERA: RICINIDAE

- Ricinus fringillae* DE GEER, 1778  
*Emberiza schoeniclus* (LINNAEUS,  
 1758) [ringing station, Ócsa, 2008.03.15.,  
 Zoltán Vas]

#### ISCHNOCERA: PHILOPTERIDAE

- Degeeriella fusca* (DENNY, 1842)  
*Circus pygargus* (LINNAEUS, 1758)  
 [HNHM Bird Collection, 2009.07.20.,  
 Zoltán Vas]

#### Host association records new for the World fauna (ordered by birds, alphabetically)

- Acrocephalus melanopogon* (TEMMINCK,  
 1823)  
*Philopterus* sp. [ringing station, Ócsa,  
 2006.07.21., Zoltán Vas]
- Carduelis spinus* (LINNAEUS, 1758)  
*Philopterus* sp. [ringing station, Ócsa,

2008.12.06., Csaba Privigyei, Viola Judit Prohászka]

*Emberiza schoeniclus* (LINNAEUS, 1758)  
*Menacanthus* sp. [ringing station, Ócsa,  
 2008.05.03., Csaba Privigyei, Viola Judit Prohászka]

## Discussion

The most recent checklist (Vas *et al.* 2012) reported 279 louse species and subspecies infesting 156 bird species in Hungary. The present study increases these numbers to 299 louse species and subspecies infesting 170 bird species in Hungary. The species-level identification of the host records new for the world fauna requires further sampling and investigation as the specimens we found were almost exclusively nymphs. Future research will reveal whether these lice are accidentally “stragglers” from other host species or yet unknown host associations. As the louse list is still far from complete further updates to the Hungarian louse fauna are expected, contributing to the understanding of parasite biogeography.

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## References

- Dickinson, E. (ed.) 2003. The Howard and Moore complete checklist of the birds of the world. – Christopher Helm, London
- Johnson, K. P. & Clayton, D. H. 2003. The biology, ecology, and evolution of chewing lice. – in: Price, R. D., Hellenthal, R. A., Palma, R. L., Johnson, K. P. & Clayton, D. H. (eds.) The chewing lice, world checklist and biological overview. – Illinois Natural History Survey, Champaign, IL pp. 449–476.
- Palma, R. L. & Price, R. D. 2010. The species of *Myrsidea* Waterston (Insecta: Phthiraptera: Menoponidae) from the Galápagos Islands, with descriptions of new taxa. – *Tuhinga* 21: 135–146.
- Price, R. D., Hellenthal, R. A. & Palma, R. L. 2003. World checklist of chewing lice with host associations and keys to families and genera. – in: Price, R. D., Hellenthal, R. A., Palma, R. L., Johnson, K. P. & Clayton, D. H. (eds.) The chewing lice, world checklist and biological overview. – Illinois Natural History Survey, Champaign, IL pp. 1–448.
- Rózsa, L. 2003. A madarak tetvei (Phthiraptera) [Avian lice (Phthiraptera)]. – Állattani Közlemények 88: 3–29.
- Sychra, O. & Literák, I. 2008. *Myrsidea sylviae* (Phthiraptera, Menoponidae), a new species of chewing louse from *Sylvia atricapilla* (Passeriformes, Sylviidae). – Deutsche Entomologische Zeitschrift 55: 241–243.
- Sychra, O., Najer, T., Kounek, F., Capek, M. & Literák, I. 2010. Chewing lice (Phthiraptera) on manakins (Passeriformes: Pipridae) from Costa Rica, with description of a new species of the genus *Tyranniphilopterus* (Phthiraptera: Philopteridae). – Parasitology Research 106: 925–931.
- Sychra, O., Sychrová, V. & Literák, I. 2008. Identity of *Menacanthus obrteli* Balát (Phthiraptera: Menoponidae) from the Savi's warbler (Passeriformes: Sylviidae). – Biologia 63: 686–688.
- Valim, M. P. & Weckstein, J. D. 2012. A New Genus and Species of Philopteridae (Phthiraptera: Ischnocera) from the Trumpeters (Aves: Gruiiformes: Psophiidae). – Journal of Parasitology 98: 728–734.
- Vas, Z., Csörgő, T., Möller, A. P. & Rózsa, L. 2008. The feather holes on the Barn swallow *Hirundo rustica* and other small passerines are probably caused by *Brueelia* spp. lice. – Journal of Parasitology 94: 1438–1440.
- Vas, Z., Rékasi, J. & Rózsa, L. 2012. A checklist of lice of Hungary (Insecta: Phthiraptera). – Annales Historico-naturales Musei Nationalis Hungarici 104: 5–109.

