

## **2015 publications on Phthiraptera not listed with ISoP Newsletter August 2016**

Alemu N, Muktar Y, Kassaye D, Hiko A. Prevalence of lice and fleas in backyard chickens of Bishoftu Town, Ethiopia. American-Eurasian Journal of Agricultural & Environmental Science 2015; 15(11): 2136-2142. doi: 10.5829/idosi.aejaes.2015.15.11.10181.

Beltran Saavedra LF. Caracterizando patrones ecológicos en la estructura parasitaria: Influencia ecorregional y hospedadora en un modelo Phthiraptera-Aves del Norte de Chile. Master's degree Thesis 2015 Universidad de Concepción, Chile.

da Cunha Amaral HL, Bergmann FB, Krüger RF, Graciolli G. Composition and distribution patterns of chewing lice of two neotropical species of *Turdus*. Journal of Natural History 2015; 49: 803-814.

do Carmo Rezende L, Cunha LM, da Silva Martins NR, Teixeira CM, de Oliveira PR. Epidemiologia de *Lipeurus caponis* (Phthiraptera: Philopteridae) (Nitzsch, 1818) em granjas avícolas comerciais de postura no Estado de Minas Gerais, Brasil. Revista Brasileira de Ciencia Veterinária 2015; 22: 34-38

Döner A, Yamam M. Mallophaga species in the chickens of Mardin province. Van Veterinary Journal 2015; 26: 7-12.

Dóra P. A Harrison-szabály és Poulin növekvő variancia elméletének tesztelése a Ricinidae és a Philopteridae tetűcsaládokban. BSc III thesis, 2015, Faculty of Veterinary Science, St Stephen's University, Budapest

El Maleck BSA, Abed GH, Maze N, Khalifa R. Morphological and ultrastructural of a new species from cephaline Gregarinidae infected fruit Egyptian bat (*Rousettus aegyptiacus*) and its vector. Journal of Bacteriology and Parasitology 2015; 6: 244. doi: 10.4172/2155-9597.1000244.

Forbes V, Britton K, Knecht R. Preliminary archaeoentomological analyses of permafrost-preserved cultural layers from the pre-contact Yup'ik Eskimo site of Nunalleq, Alaska: Implications, potential and methodological considerations. Environmental Archaeology, 2015; 20: 158-167. doi: 10.1179/1749631414Y.0000000037.

Gomez-Puerta LA, Gonzales-Viera O. Ectoparásitos del lobo marino sudamericano (*Otaria flavescens*) de la costa peruana. Revista Peruana de Biología 2015; 22: 259-262.

Karim T, Musa S, Khanum H, Mondal D. Occurrence of *Pediculus humanus capitinis* in relation to their personal hygiene and social behaviour among the children in Dhaka city. Bangladesh Journal of Zoology 2015; 43: 327-332.

Kushwaha S. Mallophaga species of Long-billed vultures (*Gyps indicus*) in Bundelkhand region of India and remarkable defence mechanisms of vultures against them. Journal of Wildlife Research 2015; 3: 30-39.

Lashari MH, Sial N, Akhtar MS, Siddique F, Nawaz M, Yousaf M, Chaudhary MS, Tasawar Z. Prevalence of head lice among school children. Gomal Journal of Medical Sciences 2015; 13: 239-42.

Moyo S, Masika PJ, Moyo B. A diagnostic survey of external parasites of free-range chickens, in the rural areas of Eastern Cape, South Africa. International Journal of Agricultural Sciences and Veterinary Medicine 2015; 3(2), 9pp.

Muslimin S. Keanekaragaman ektoparasit pada beberapa spesies tikus. Thesis, 2015 Bogor Agricultural University, Indonesia.

Palma RL, Jensen J-K. Lice recorded from Faroese birds. In: (Jensen J-K, Sørensen S, eds) *Færøernes fugle – fakta og tal – Birds of the Faroe Islands – facts and numbers*. Appendix II, 2015, Forlagið í Stóplum: Tórshavn, Faroe Islands pp. 324–336.

Pereira JS, de Souza Fonseca ZAA, Gadelha ICN, de Paiva KAR, Ahid SMM. Parasitismo por *Polyplax spinulosa* Burmeister, 1839 (Anoplura) em ratos Wistar, *Rattus norvegicus* Berkenhout, 1769. Revista Brasileira de Higiene e Sanidade Animal 2015; 9: 105-110.

Perez JM. Orden Phthiraptera. Revista Ibero Diversidad Entomologica @ccesible - SEA 2015; 51: 1-11.

Pittendrigh BR, Clark JM, Lee SH, Yoon KS, Sun W, Steele LD, Seong KM. Body lice: from the genome project to functional genomics and reverse genetics. In: (Raman C, Goldsmith MR, Agunbiade TA, eds) *Short Views on Insect Genomics and Proteomics*. 2015, Springer International Publishing, Switzerland pp. 1-18. doi: 10.1007/978-3-319-24235-4\_1

Rezak Drali, Jean-Christophe Shako, Bernard Davoust, Georges Diatta, Didier Raoult A New Clade of African Body and Head Lice Infected by *Bartonella quintana* and *Yersinia pestis*-Democratic Republic of the Congo. *American Journal of Tropical Medicine and Hygiene* 2015; 93(5): 990-993. Epub 2015 Sep 21. doi: 10.4269/ajtmh.14-0686.

Reed DL, Allen JM, Toups MA, Boyd BM, Ascunce MS. The study of primate evolution from a lousy perspective. In: (Morand S, Krasnov BR, Littlewood DTJ, eds) *Parasite Diversity and Diversification*. 2015, Cambridge University Press, Cambridge pp 202-214.

Rózsa L, Vas Z. Host correlates of diversification in avian lice. In: (Morand S, Krasnov BR, Littlewood DTJ, eds) *Parasite Diversity and Diversification*. 2015, Cambridge University Press, Cambridge pp 215-229.

Sheela S, Venkataraman K, Das D. The type specimens in the National Zoological Collection PHTHIRAPTERA. 2015; Type Catalogue Series, 2: 1-43 (Published by the Director, Zoological Survey of India, Kolkata)

Singh NK, Haque M, Singh J, Singh H. Detection of deltamethrin resistance in buffalo louse. *Haematopinus tuberculatus*. *Buffalo Bulletin* 2015; 34: 209-214.

Soonwera M. Pediculicidal activities of herbal shampoos from *Zingiber officinale* Roscoe and *Camellia sinensis* (L.) Kuntze against head louse (*Pediculus humanus capitinis* De Geer: Phthiraptera). *Journal of Agricultural Technology* 2015; 11(7): 1493-1502.

Soonwera M. Herbal pediculicides base on *Alpina galanga* (L.) Willd (Zingiberaceae) and *Syzgium aromaticum* (L.) Merrill & Perry (Myrtaceae) against head louse (*Pediculus humanus capititis* De Geer; Pediculidae). *Journal of Agricultural Technology* 2015; 11(7): 1503-1513.

Sudan V, Jaiswal AK, Shanker D. A rare documentation of *Haematomyzus elephantis* lice from elephants of Mathura. Journal of Parasitic Disease 2015; 39: 793-794.

### Non-parasitic Psocodea

Aghadokht P, Fekrat L, Sadeghi Namghi H. First report of *Graphopsocus cruciatus* (Linnaeus) and *Ectopsocopsis cryptomeriae* (Enderlein) (Psocoptera: Psocomorpha: Stenopsocidae and Ectopsocidae) from Iran. Entomofauna 2015; 36: 217-220.

Arif M, Opit G, Mendoza-Yerbafria, Dobhal S, Li Z, Kučerová Z, Ochoa-Corona FM. Array of synthetic oligonucleotides to generate unique multi-target artificial positive controls and molecular probe-based discrimination of *Liposcelis* species. PLoS ONE 2015, 10: e0129810. doi:10.1371/journal.pone.0129810.

Azar D, Huang D, Cai C, Nel A. The earliest records of pachytroctid booklice from Lebanese and Burmese Cretaceous ambers (Psocodea, Troctomorpha, Nanopsocetae, Pachytroctidae). Cretaceous Research 2015; 52: 336-347. doi: 10.1016/j.cretres.2014.04.005

Gol A, Khandehroo F, Sadeghi Namaghi H, Moravvej GH. First report of *Lachesilla quercus* Kolbe, 1880 (Psocoptera: Psocomorpha: Lachesillidae) from Iran. Entomofauna 2015; 36: 273-284.

Mockford EL, Young DW. New species and records of *Indiopsocus* Mockford (Psocodea: ‘Psocoptera’: Psocidae) from Texas. Transactions of the American Entomological Society 2015; 141: 233-251.

Svensson BW. Psocodea: (Bark/dust/book lice and their parasitic relatives); Generalities and non-parasitic taxa. In: The Greenland Entomofauna. (Jens Böcher, N.P. Kristensen, Thomas Pape, Lars Vilhelmsen, Eds), Fauna Entomologica Scandinavica, 44; 2015 Chapter 8.2, 85-88. Brill Online Books and Journals.

Yang Q, Kučerová Z, Perlman SJ, Opit GP, Mockford EL, Behar A, Robinson WE, Stejskal V, Li Z, Shao R. Morphological and molecular characterization of a sexually reproducing colony of the booklouse *Liposcelis bostrychophila* (Psocodea: Liposcelidae) found in Arizona. Scientific Reports 2015; 5: 10429. doi: 10.1038/srep10429.