

## Publications from 2019

Abdulkareem BO, Christy AL, Samuel UU. Prevalence of ectoparasites infestations in owned dogs in Kwara State, Nigeria. Parasite Epidemiology and Control 2019; 4: e00079. doi: 10.1016/j.parepi.2018.e00079. \*pdf available.

Acosta DB, Ruiz M, Sanchez JP. First molecular detection of *Mycoplasma suis* in the pig louse *Haematopinus suis* (Phthiraptera: Anoplura) from Argentina. Acta Tropica 2019; 194: 165-168. doi: 10.1016/j.actatropica.2019.04.007 [Epub Apr 9].

Adem PV. Emerging and re-emerging rickettsial infections. Seminars in Diagnostic Pathology 2019; 36(3): 146-151. doi: 10.1053/j.semfp.2019.04.005. [Epub Apr 16] Review. \*pdf available

Adly E, Nasser M, Soliman D, Gustafsson DR, Shehata M. New records of chewing lice (Phthiraptera: Amblycera, Ischnocera) from Egyptian pigeons and doves (Columbiformes), with description of one new species. Acta Tropica 2019; 190: 22-27. doi: 10.1016/j.actatropica.2018.10.016. \*pdf available.

Ajith Y, Dimri U, Gopalakrishnan A, Devi G. A field study on the efficacy of ivermectin via subcutaneous route against chewing lice (*Bovicola caprae*) infestation in naturally infested goats. Onderstepoort Journal of Veterinary Research 2019 86(1) e1-e5. doi: 10.4102/ojvr.v86i1.1635. \*pdf available

Al-Aredhi HS, Al-Mayali HM. Chewing lice parasitic on migratory aquatic birds in Al-Delmaj marsh/Iraq. Eurasian Journal of Biosciences 2019; 13: 555-559. \*pdf available.

Allan EL, Livermore L, Price BW, Shchedrina O, Smith VS. A novel automated mass digitisation workflow for natural history microscope slides. Biodiversity Data Journal 2019; 7: e32342. doi: 10.3897/BDJ.7.e32342. \*pdf available.

Alonso R, Ruiz M, Lovera R, Montes De Oca DP, Cavia R, Sánchez JP. Norway rat (*Rattus norvegicus*) ectoparasites in livestock production systems from central Argentina: influencing factors on parasitism. Acta Tropica 2019; 203:105299. doi: 10.1016/j.actatropica.2019.105299. [Epub Dec 12]

Amanzougaghene N, Fenollar F, Davoust B, Djossou F, Ashfaq M, Bitam I, Raoult D, Mediannikov O. Mitochondrial diversity and phylogeographic analysis of *Pediculus humanus* reveals a new Amazonian clade "F". Infection, Genetics and Evolution 2019; 70: 1-8. doi: 10.1016/j.meegid.2019.02.006. [Epub Feb 12] \*

Amanzougaghene N, Fenollar F, Raoult D, Mediannikov O. Where are we with human lice? A review of the current state of knowledge. Frontiers in Cellular and Infection Microbiology 2019; 9: 474. doi: 10.3389/fcimb.2019.00474

Amin OM, Mahmood HFD, Muhammed AA, Hussein SA, Mohammed LQ, Rostam BW. Prevalence of head lice, *Pediculus humanus capitis* L. and their relation to anxiety among primary school children in Kalar district, Kurdistan region – Iraq. Journal of University of Garmian 2019; 6(2): 330-338. doi: 10.24271/garmian.196226. \*pdf available

Asz-Sigall D, Martinez-Velasco MA, Arenas R. Infections and infestations. In: Hair and Scalp Treatments, A Tosti, S Asz-Sigall, R Pirmez (eds). Springer, Cham, 197-216 doi: 10.1007/978-3-030-21555-2\_14.

Baker E, Dupont S, Smith VS. Ecological interactions in the Scratchpads virtual research environment. Biodiversity Data Journal 2019; 7: e47043. doi: 10.3897/BDJ.7.e47043. \*pdf available.

Barbieri, R., Drancourt, M., & Raoult, D. Plague, camels, and lice. Proceedings of the National Academy of Sciences 2019; 116(16): 7620-7621. doi:10.1073/pnas.1901145116. \*

Barker SC, Barker D. Killing clothes lice by holding infested clothes away from hosts for 10 days to control louseborne relapsing fever, Bahir Dah, Ethiopia. Emerging Infectious Diseases 2019; 25(2): 304-310. doi: 10.3201/eid2502.181226. \*pdf available.

Bauer I. Itchy critters: Preparing volunteer travelers for head lice infestation. Travel Medicine and Infectious Disease 2019; 32: 101455. doi: 10.1016/j.tmaid.2019.07.011. [Epub Jul 18]. \*

Benedictow OJ. Epidemiology of plague: Problems with the use of mathematical epidemiological models in plague research and the question of transmission by human fleas and lice. Canadian Journal of Infectious Diseases and Medical Microbiology 2019; 1542024. doi: 10.1155/2019/1542024. \*pdf available

Boumbanda Koyo CS, Amanzougaghene N, Davoust B, Tshilolo L, Lekana-Douki JB, Raoult D, Mediannikov O, Fenollar F. Genetic diversity of human head lice and molecular detection of associated bacterial pathogens in Democratic Republic of Congo. Parasites & Vectors 2019; 12(1): 290. doi: 10.1186/s13071-019-3540-6. \*pdf available.

Bowles VM, Hanegraaf S, Ahveninen T, Sidgiddi S, Allenby K, Alsop H. Effect of a new head lice treatment, abametapir lotion 0.74%, on louse eggs: A randomized double-blind study. Global Pediatric Health 2019; 6: 1-7. doi: 10.1177/2333794X19831295. \*pdf available.

Bramanti B, Namouchi A, Schmid BV, Dean KR, Stenseth NC. Reply to Barbieri et al.: Out of the Land of Darkness: Plague on the fur trade routes. Proceedings of the National Academy of Sciences 2019; 116(16): 7622-7623. doi:10.1073/pnas.1902274116. \*

Brunton ER, Whelan IP, French R, Burgess MN, Burgess IF. Head louse egg and nit remover - a modern "Quest for the Holy Grail". PeerJ 2019; 7: e6759. doi: 10.7717/peerj6759. \*pdf available.

Buehler DM. Lice, shorebird hitch-hikers. Wader Study 2019; 126(3): 169–171. doi:10.18194/ws.00169. \*pdf available

Bush SE, Villa SM, Altuna JC, Johnson KP, Shapiro MD, Clayton DH. Host defense triggers rapid adaptive radiation in experimentally evolving parasites. Evolution Letters 2019; 3(2): 120–128. doi: 10.1002/evl3.104. \*pdf available.

Candy K, Akhoudi M, Bruel C, Izri A. Pediculicidal activity assessment of four essential oil terpenoids using filter contact and immersion bioassays. Jacobs Journal of Entomology and Zoological Studies 2019; 2(1): 004. \*pdf available.

Castelletti N, Barbarossa MV. A mathematical view on head lice infestations. arXiv 1909.12138 27 Sep 2019 (submitted to Mathematical Biosciences). \*pdf available.

Catanach TA, Johnson KP, Marks BD, Moyle RG, Valim MP, Weckstein JD. Two lineages of kingfisher feather lice exhibit differing degrees of cospeciation with their hosts. Parasitology 2019; 146(8): 1083-1095. doi: 10.1017/S0031182019000453. [Epub May 3] \*

Choong SS, Mimi Armiladiana M, Ruhil HH, Peng TL. Prevalence of parasites in working pig-tailed Macaques (*Macaca nemestrina*) in Kelantan, Malaysia. Journal of Medical Primatology 2019; 48(4): 207-210. doi: 10.1111/jmp.12416. [Epub Apr 26] \*

Chu X, Dik B, Gustafsson DR, Che X, Zhang Q, Zou F. The influence of host body size and food guild on prevalence and mean intensity of chewing lice (Phthiraptera) on birds in Southern China. Journal of Parasitology 2019; 105(2): 334-344. doi: 10.1645/17-137. \*pdf available.

Coates SJ, Thomas C, Chosidow O, Engelman D, Chang AY. Part II - Ectoparasites: Pediculosis and Tungiasis. Journal of the American Academy of Dermatology 2020; 82(3): 551-569. doi: 10.1016/j.jaad.2019.05.110. [Epub Jul 12].

Cruthers LR, Colwell DG. Arthropoda, Phthiraptera, Anoplura. In: Parasiticide screening Volume 1 - *In vitro* and *in vivo* tests with relevant parasite rearing and host infection/infestation methods. (AA Marchiondo, LR Cruthers, JJ Fourie, eds), 2019; London, Academic Press; Chapter 3d: 139-160. \*

Cruthers LR, Colwell DG. Arthropoda, Phthiraptera, Mallophaga. In: Parasiticide screening Volume 1 - *In vitro* and *in vivo* tests with relevant parasite rearing and host infection/infestation methods. (AA Marchiondo, LR Cruthers, JJ Fourie, eds), 2019; London, Academic Press; Chapter 3e: 161-183. \*

Dagne H, Biya AA, Tirfie A, Yallew WW, Dagnew B. Prevalence of pediculosis capitis and associated factors among schoolchildren in Woreta town, northwest Ethiopia. BMC Research Notes 2019; 12(1): 465. doi: 10.1186/s13104-019-4521-8. \*pdf available

de la Marinas Alvarez, Martorell Calatayud C, Castillo Fernandez M, Alvariño Martín M, Félix Toledo R, Cerdá Mir JC, Pineda de la Losa F, Martorell Aragonés A. Allergic rhinoconjunctivitis due to *Pediculus humanus captis*. Journal of Investigational Allergology and Clinical Immunology 2019; 29(4): 294-332. doi: 10.18176/jiaci.0375. \*pdf available.

De Liberato C, Magliano A, Romiti F, Menegon M, Mancini F, Ciervo A, Di Luca M, Toma L. Report of the human body louse (*Pediculus humanus*) from clothes sold in a market in central Italy. Parasites & Vectors 2019; 12(1): 201. doi: 10.1186/s13071-019-3458-z. \*pdf available

de Moya RS. Implications of a dating analysis of Hippoboscoidea (Diptera) for the origins of phoresis in feather lice (Psocodea: Phthiraptera: Philopteridae). Insect Systematics and Diversity 2019; 3(4): 1. doi: 10.1093/isd/ixz008. \*

de Moya RS, Allen JM, Sweet AD, Walden KKO, Palma RL, Smith VS, Cameron SL, Valim MP, Galloway TD, Weckstein JD, Johnson KP. Extensive host-switching of avian feather lice following the Cretaceous-Paleogene mass extinction event. Communications Biology 2019; 2: 445. doi: 10.1038/s42003-019-0689-7. \*pdf available.

de Pablo Márquez B. Actualización en pediculosis capitis. Semergen 2019; 45(2): 128-133. doi: 10.1016/j.semerg.2018.11.005. \*pdf available.

Dhar S, Srinivas SM. Pediculosis and cimicosis. In: Harper's Textbook of Pediatric Dermatology, 4<sup>th</sup> edn. (PH Hoeger, V Kinsler, AC Yan, eds), Section 10, Chapter 4, 2019 Wiley Blackwell, Hoboken, NJ, doi: 10.1002/9781119142812.ch60

Dias RO, Cardoso C, Leal CS, Ribeiro AF, Ferreira C, Terra WR. Domain structure and expression along the midgut and carcass of peritrophins and cuticle proteins analogous to peritrophins in insects with and without peritrophic membrane. Journal of Insect Physiology 2019; 114: 1-9. doi: 10.1016/j.jinsphys.2019.02.002. [Epub Feb 5].

Dik B, Selçuk AY, Kefelioğlu H, Keskin A. A preliminary report of the sucking lice (Insecta: Phthiraptera: Anoplura) of some small mammals of Turkey. Transactions of the American Entomological Society 2019; 145: 395-406. doi: 10.3157/061.145.0301. \*pdf available.

Doña J, Osuna-Mascaró C, Johnson KP, Serrano D, Aymi R, Jovani R. Persistence of single species of symbionts across multiple closely-related host species. Scientific Reports 2019; 9: 17442. doi: 10.1038/s41598-019-54015-2. \*pdf available.

Doña J, Sweet K, Johnson K. Parasite dispersal influences introgression rate. bioRxiv 2019 Preprint [Posted Jan 29]. doi: 10.1101/527226. (Now updated to: Comparing rates of introgression in parasitic feather lice with differing dispersal capabilities. bioRxiv 2020 Preprint Version 7 [Posted Mar 31]. doi: 10.1101/527226)

Dredge JH, Winter TW, Alset AE. Phthiriasis palpebrarum treated with oral ivermectin. *Ophthalmology* 2019; 126(6): 791. doi: 10.1016/j.ophtha.2019.02.024

Durden L. Lice (Phthiraptera). In: *Medical and Veterinary Entomology*, 3<sup>rd</sup> edn. (GR Mullen, L Durden, JG King, eds), Chapter 7, 2019 Academic Press, Cambridge, MA, 79-106. doi: 10.1016/B978-0-12-814043-7.00007-8.

Durden LA, Robinson C, Cook JA, McLean BS, Nyamsuren B, Greiman SE. A new species of sucking louse from the Long-tailed ground squirrel, *Urocitellus undulatus*, from Mongolia, with a key to species, and a review of host associations and geographical distributions of members of the genus *Linognathoides* (Psocodea: Anoplura: Polyplacidae). *Journal of Parasitology* 2019; 105(3): 469-479.

Durdle A. Insects as vectors of DNA in a forensic context. *Wiley Interdisciplinary Reviews: Forensic Science*. 2019: e1355. doi:10.1002/wfs2.1355. \*

Ebmer D, Navarette MJ, Muñoz P, Flores LM, Gärtner U, Taubert A, Hermosilla C. *Antarctophthirus microchir* infestation in synanthropic South American sea lion (*Otaria flavescens*) males diagnosed by a novel non-invasive method. *Parasitology Research* 2019; 118(5): 1353-1361. doi: 10.1007/s00436-019-06273-2 [Epub March 14]. \*pdf available

Ehlers J, Poppert S, Ratovonamana RY, Ganzhorn JU, Tappe D, Krüger A. Ectoparasites of endemic and domestic animals in southwest Madagascar. *Acta Tropica* 2019; 196: 83-92. doi: 10.1016/j.actatropica.2019.05.008. [Epub May 10]. \*

Eremeeva ME, Warang SS, Anderson ML, Capps D, Zohdy S, Durden LA. Molecular survey for pathogens and markers of permethrin resistance in human head lice (Phthiraptera: Pediculidae) from Madagascar. *Journal of Parasitology* 2019; 105(3): 459-468. doi: 10.1645/18-146. \*pdf available.

Espinaze MPA, Hui C, Waller L, Dreyer F, Matthee S. Parasite diversity associated with African penguins (*Spheniscus demersus*) and the effect of host and environmental factors. *Parasitology* 2019; 146(6): 791-804. doi: 10.1017/S0031182018002159. \*pdf available.

Flores-Genuino RNS, Gnilo CMS, Dofitas BL. Occlusive versus neurotoxic agents for topical treatment of head lice infestation: A systematic review and meta-analysis. *Pediatric Dermatology* 2020; 37(1): 86-92. doi: 10.1111/pde.14016. [Epub Oct 22]. \*

Galassi F, Gonzalez-Audino P, Picollo MI. Head lice recognize and prefer head odor over foot and forearms odors. *Journal of Medical Entomology* 2019; 56(5): 1204-1207. doi: 10.1093/jme/tjz060. [Epub May 14].

Galloway T. Phthiraptera of Canada. In: (DW Langor, CS Sheffield, eds) *The Biota of Canada – A Biodiversity Assessment. Part 1: The Terrestrial Arthropods*. ZooKeys 2019; 819: 301-310. doi.org/10.3897/zookeys.819.26160. \*pdf available.

Galloway TD, Lamb RJ. Infestation parameters for chewing lice (Phthiraptera: Amblycera, Ischnocera) infesting owls (Aves: Strigidae, Tytonidae) in Manitoba, Canada. *The Canadian Entomologist* 2019; 151(5): 608-620. doi: 10.4039/tce.2019.42.

Gandhi P, Radhakrishnan N, Khaitan I, Srinivasan M, Prajna VN. Toxic keratitis after application of Custard Apple seed for head lice infestation. *Cornea* 2019; 38(8): 948-950. doi: 10.1097/ICO.0000000000001981. [Epub Apr 30].

Gao T, Yin X, Shih C, Rasnitsyn AP, Xu X, Chen S, Wang C, Ren D. New insects feeding on dinosaur feathers in Mid-Cretaceous amber. *Nature Communications* 2019; 10: 5424. doi: 10.1038/s41467-019-13516-4. \*pdf available.

Ghofleh Maramazi H, Sharififard M, Jahanifard E, Maraghi E, Mahmoodi Sourestani M, Saki Malehi A, Rasaei S. Pediculosis humanus capitis prevalence as a health problem in girl's elementary schools, Southwest of Iran (2017-2018). *Journal of Research in Health Science*. 2019; 19(2): e00446. \*pdf available.

Grandón-Ojeda A, Cortés P, Moreno L, Kinsella JM, Cicchino A, Barrientos C, González-Acuña D. Gastrointestinal and external parasites of the Variable hawk *Geranoaetus polyosoma* (Accipitriformes: Accipitridae) in Chile. *Revista Brasiera de Parasitologia Veterinaria* 2019; 28(3): 376-382. doi: 10.1590/S1984-29612019045. [Epub Aug 1] \*pdf available.

Gunathilaka N, Chandrasena N, Udayanga L. Prevalence of ectoparasitic infections and other dermatological infections and their associated factors among school children in Gampaha district, Sri Lanka. *Canadian Journal of Infectious Diseases and Medical Microbiology* 2019: 5827124. doi: 10.1155/2019/5827124. \*pdf available.

Gunning K, Kiraly B, Pippitt K. Lice and scabies: Treatment update. *American Family Physician* 2019; 99(10): 635-642.

Gupta A, Ankad BS, Jaju P, Drago NR. Nits and pseudonits in Indian children: A dermoscopic perspective. *Indian Journal of Paediatric Dermatology* 2019; 20: 329-331. \*pdf available.

Gustafsson DR. New genus and two new species of chewing lice (Phthiraptera: Ischnocera) parasitizing New Guinean *Peltops* (Passeriformes: Artamidae). *Journal of Parasitology* 2019; 105(6): 840-845. doi: 10.1645/19-83.

Gustafsson DR, Bush SE. *Brueelia* (Phthiraptera: Ischnocera: Philopteridae) of North American nine-primaried Oscines (Aves: Passeriformes: Passerida) with descriptions of nine new species. *Journal of Parasitology* 2019; 105(6): 858-873. doi: 10.1645/19-82.

Gustafsson DR, Bush SE. The genus *Brueelia* (Phthiraptera: Ischnocera: Philopteridae) of North American jays and allies (Aves: Passeriformes: Corvidae), with descriptions of five new species. *Journal of Parasitology* 2019; 105(6): 893-903. \*pdf available.

Gustafsson DR, Bush SE, Palma RL. The genera and species of the *Brueelia*-complex (Phthiraptera Philopteridae) described by Mey (2017). Zootaxa 2019; 4615(2): 252-284. doi: 10.11646/zootaxa.4615.2.2. \*pdf available.

Gustafsson DR, Chu X, Lei L, Zou F. The first survey of chewing lice (Insecta: Phthiraptera) of Chinese birds 中国鸟类体表寄生虫羽虱 (昆虫纲 : 虱毛目 ) 的首次调查. Poster, 15<sup>th</sup> China Ornithological Congress, 2019. doi: 10.13140/RG.2.2.31208.42240. \*pdf avaialble

Gustafsson DR, Clayton DH, Bush SE. Twelve new species of *Guimaraesiella* (Phthiraptera: Ischnocera: Philopteridae) from “babblers” (Passeriformes: Leiothrichidae, Pellorneidae, Timaliidae) with a description of a new subgenus and a key to its species. Zootaxa 2019; 4543(4): 451–497. doi: 10.11646/zootaxa.4543.4.1

Gustafsson DR, Lei L, Chu X, Zou F, Bush SE. New genus and two new species of chewing lice from Southeast Asian Trogons (Aves: Trogoniformes), with a revised key to the *Philopterus*-complex. Acta Parasitologica 2019; 64: 86-102. doi: 10.2478/s11686-018-00011-x. [Epub Mar 12]. \*pdf available.

Gustafsson DR, Lei L, Luo K, Chu X, Zhao X, Zhang Q, Zou F. Chewing lice from high-altitude and migrating birds in Yunnan, China, with descriptions of two new species of *Guimaraesiella*. Medical and Veterinary Entomology 2019; 33(3): 407-419. doi: 10.1111/mve.12378. [Epub Apr 29] \*

Gustafsson DR, Malysheva OD, Tolstenkov OO, Bush SE. Five new species of *Guimaraesiella* (Phthiraptera: Ischnocera) from Broadbills (Aves: Passeriformes: Calyptomenidae: Eurylaimidae). Journal of Parasitology 2019; 105(6): 846-857. doi: 10.1645/19-88

Gustafsson DR, Oslejskova L, Najar T, Sychra O, Zou F. Redescriptions of thirteen species of chewing lice in the *Brueelia*-complex (Phthiraptera, Ischnocera, Philopteridae), with one new synonymy and a neotype designation for *Nirmus lais* Giebel, 1874. Deutsche Entomologische Zeitschrift (neue Folge) 2019; 66(1): 17-39. doi: 10.3897/dez.66.32423. \*pdf available.

Gustafsson DR, Zou F, Oslejskova L, Najar T, Sychra O. Four new species of *Brueelia* Kéler, 1936 (Phthiraptera: Ischnocera) from African hosts, with a redescription of *Nirmus bicurvatus* Piaget, 1880. European Journal of Taxonomy 2019; 507: 1-48. doi: 10.5852/ejt.2019.507. \*pdf available.

Hafner DJ, Hafner MS, Spradling TA, Light JE, Demastes JW. Temporal and spatial dynamics of competitive parapatry in chewing lice. Ecology and Evolution 2019; 9(13): 7410-7424. doi: 10.1002/ece3.5183. \*pdf available.

Haidamak J, Davila Dos Santos G, Lima BJFS, Soares VM, de Menezes RV, Bisson AA, Talevi AS, Gomes RR, Vicente VA, Valero MA, Klisiowicz DDR. Scalp microbiota alterations in children with pediculosis. *Infection, Genetics and Evolution* 2019; 73: 322-331. doi: 10.1016/j.meegid.2019.05.016. \*

Hamidi K, Nassirkhani M. Annotated checklist of fleas (Insecta: Siphonaptera) and lice (Insecta: Anoplura) associated with rodents in Iran, with new reports of fleas and lice. *Journal of Vector Borne Diseases* 2019; 56(2): 134-145. doi: 10.4103/0972-9062.263715. \*pdf available.

Hechinger RF, Sheehan KL, Turner AV. Metabolic theory of ecology successfully predicts distinct scaling of ectoparasite load on hosts. *Proceedings of the Royal Society B* 2019; 286: 20191777. doi: 10.1098/rspb.2019.1777. \*pdf available.

Hessels AJ, Kelly AM, Chen L, Cohen B, Zachariah P, Larson EL. Impact of infectious exposures and outbreaks on nurse and infection preventionist workload. *American Journal of Infection Control* 2019; 47(6): 623-627. doi: 10.1016/j.ajic.2019.02.007. [Epub Apr 9] \*

Heukelbach J, Wolf D, Clark JM, Dautel H, Roeschmann K. High efficacy of a dimeticone-based pediculicide following a brief application: *in vitro* assays and a randomized controlled investigator-blinded clinical trial. *BMC Dermatology* 2019; 19: 14. doi: 10.1186/s12895-019-0094-4. \*pdf available.

Hoie E, Begley K, Tilleman J, O'Brien KK. Debugging the mysteries of head lice. *Nebraska Mortar & Pestle* 2019; CPE Lesson #9: 31-38. \*pdf available.

Huntington MK, Allison JR, Hogue AL, Shafer CW. Infectious Disease: Bedbugs, lice, and mites. *FP Essentials* 2019 Jan; 476: 18-24.

Imboden A. Effective treatments for head lice. *Nurse Practitioner* 2019; 44(9): 36-42. doi: 10.1097/01.NPR.0000574668.19239.db.

Izdebska JN, Kozina P, Cierocka K, Mierzyński Ł. Human lice *Pediculus humanus* and pediculosis in the past and present – occurrence, diagnostics and controlling. In: Arthropods at the Beginning of the New Century. (Buczek A, Błaszaka C, eds). Stawonogi Pasożytnicze I Alergenne, Tom 1, Lublin 2019: 151-159. \*pdf available

Jamani S, Rodríguez C, Rueda MM, Matamoros G, Canales M, Bearman G, Stevens M, Sanchez A. Head lice infestations in rural Honduras: the need for an integrated approach to control neglected tropical diseases. *International Journal of Dermatology* 2019; 58(5): 548-556. doi: 10.1111/ijd.14331. [Epub 2018 Dec 13].

Jassim SY, Hadi AM. Isolation and identification of lice on some species of Columbidae family. *Advances in Animal and Veterinary Sciences* 2019; 7(9): 806-809. doi: 10.17582/journal.aavs/2019/7.9.806.809. \*pdf available

Junquera P, Hosking B, Gameiro M, Macdonald A. Benzoylphenyl ureas as veterinary antiparasitics. An overview and outlook with emphasis on efficacy, usage and resistance. Parasite 2019; 26: 26. doi: 10.1051/parasite/2019026. [Epub May 1]. \*pdf available.

Kaboudi K, Romdhane RB, Salem AB, Bouzouaia M. Kaboudi K, Romdhane RB, Salem AB, Bouzouaia M. Occurrence of ectoparasites in backyard domestic chickens (*Gallus gallus domesticus*) in the northeast of Tunisia. Journal of Animal Health and Production 2019; 7(3): 92-98. doi: 10.17582/journal.jahp/2019/7.3.92.98. \*pdf available.

Kalari H, Soltani A, Azizi K, Faramarzi H, Moemenbellah-Fard MD. Comparative efficacy of three pediculicides to treat head lice infestation in primary school girls: a randomised controlled assessor blind trial in rural Iran. BMC Dermatology 2019; 19: 13. doi: 10.1186/s12895-019-0093-5. \*pdf available.

Kamalinejad M, Sharif A, Gachkar L, Ehsani AH, Ahmadian-Attar M, Torabi MR, Khodadoost M. Investigating the efficacy of Sumac topical solution against permethrin-resistant human head lice. International Journal of Medical Toxicology and Forensic Medicine. 2019; 9(3): 117-124. doi: 10.32598/Toxicology.9.3.117. \*pdf available.

Kartashova OV, Lobuteva LA, Zakharova OV, Lobuteva AV, Goykhman AA. Medical and social factors of pediculosis. Open Access Macedonian Journal of Medical Science 2019; 7(19): 3240-3244. doi: 10.3889/oamjms.2019.699. \*pdf available.

Kaseminejad A, Mirabi A, Davoodi L, Ghahari MJ, Rokni GR, Hajheydari Z. [Review of common therapeutic options and preventive managements for the treatment of *Pediculus capititis*.] (in Persian). Clinical Excellence 2019; 8: 22-31. \*pdf available.

Khan JS, Provencher JF, Forbes MR, Mallory ML, Lebarbenchon C, McCoy KD. Parasites of seabirds: A survey of effects and ecological implications. Advances in Marine Biology 2019; 82: 1-50. doi: 10.1016/bs.amb.2019.02.001. \*pdf available.

Kumsa B, Abiy Y, Abunna F. Ectoparasites infesting dogs and cats in Bishoftu, Central Oromia, Ethiopia. Veterinary Parasitology: Regional Studies and Reports 2019; 15: 100263. doi: 10.1016/j.vprs.2019.100263. \*pdf available

Kwak ML, Health ACG, Palma RL. Saving the Manx Shearwater flea *Ceratophyllus (Emmareus) fionnus* (Insecta: Siphonaptera). The road to developing a recover plan for a threatened ectoparasite. Acta Parasitologica 2019; 64: 903-910. doi: 10.2478/s11686-019-00119-8. [Epub Sep 13] \*

Kwak ML, Lee L, Hsu C-D. First record of the hog louse *Haematopinus suis* (Insecta: Phthiraptera) in Singapore, and its implications for the emergence and spread of zoonosis and wildlife disease. Nature in Singapore 2019; 12: 11-13. doi: 10.26107/NIS-2019-0003. \*pdf available.

Lacarrubba F, Verzì AE, Micali G. Trichoscopy in the differential diagnosis of pseudonits. Skin Appendage Disorders 2019; 5(3): 142-145. doi: 10.1159/000493741. [Epub Jan 3].

Lam JC, Fonseca K, Pabbaraju K, Meatherall BL. Case Report: *Bartonella quintana* endocarditis outside of the Europe-African gradient: Comprehensive review of cases within North America. American Journal of Tropical Medicine and Hygiene 2019; 100(5): 1125-1129. doi: 10.4269/ajtmh.18-0929. [Epub Feb 18].

Lamb RJ, Galloway TD. Host body size and the abundance of chewing lice (Phthiraptera: Amblycera, Ischnocera) infesting eight owl species (Aves: Strigiformes) in Manitoba, Canada. The Canadian Entomologist 2019; 151(5): 621-628. doi: 10.4039/tce.2019.43.

Larsen KE, Lifschitz AL, Lanusse CE, Virkel GL. In vitro and in vivo effects of chlorpyrifos and cypermethrin on blood cholinesterases in sheep. Journal of Veterinary Pharmacology and Therapeutics 2019; 42(5): 549-555. doi: 10.1111/jvp.12798. [Epub Jul 22]. \*

Lawal JR, Mustapha M, Adamu L, Dauda J, Biu AA. Ectoparasitosis in domesticated turkeys (*Meleagris gallopavo*) in Jere Area, Borno State, Nigeria. International Journal of Veterinary Sciences Research 2019; 5(10): 11-22. doi: 10.18488/journal.110.2019.51.11.22. \*pdf available.

Leonardi MS, Herrera SV, Sweet A, Negrete J, Johnson KP. Phylogenomic analysis of seal lice reveals codivergence with their hosts. Systematic Entomology 2019; 44(4): 699-708. doi: 10.1111/syen.12350. \*

Llanos-Soto S, Córdoba M, Moreno L, Kinsella JM, Mironov S, Cicchino A, Barrientos C, Martín-Ordenes JS, González-Acuña D. External and intestinal parasites of the Austral thrush *Turdus falcklandii* (Aves, Turdidae) in central Chile. Revista Brasileira Parasitologia Veterinária 2019; 28(3): 432-442. doi: 10.1590/S1984-29612019067.

Ly TDA, Kerbaj J, Edouard S, Hoang VT, Louni M, Dao TL, Benkouiten S, Badiaga S, Tissot-Dupont H, Raoult D, Brouqui P, Mediannikov O, Gautret P. The presence of *Acinetobacter baumannii* DNA on the skin of homeless people and its relationship with body lice infestation. preliminary results. Frontiers in Cellular and Infection Microbiology 2019; 9: 86. doi: 10.3389/fcimb.2019.00086. \*pdf available.

Mansur MK, Mahmoud NM, Allamoushi SM, El Aziz MMA. Biodiversity and prevalence of chewing lice on local poultry. Journal of Dairy, Veterinary & Animal Research 2019; 8(1): 26–31. doi: 10.15406/jdvar.2019.08.00238. \*pdf available.

Medina Á, López D, Vásquez LR. Pediculosis *capitis* (sic) grave en una niña inscrita en una guardería. [Severe pediculosis *capitis* (sic) in a nursery school girl] Biomédica. 2019; 39: 631-638. doi: 10.7705/biomedica.4855. \*pdf available.

Mehmood S, Nashiruddullah N, Ahmed JA, Borkataki S. Parasitic affections of domesticated pigeons (*Columba livia*) in Jammu, India. Annals of Parasitology 2019; 65(1): 53-64. doi: 10.17420/ap6501.182. \*pdf available.

Mey E. Parasitic on bird or mammal? *Echinopon monounguiculatum* gen. nov., spec. nov., representative of a new family (Echinoponidae fam. nov.) in the Amblycera (Insecta: Psocodea: Phthiraptera). Bonn Zoological Bulletin 2019; 68(1): 167-181. doi: 10.20363/BZB-2019.68.1.167. \*pdf available.

Minakawa S, Matsuzaki Y, Yamaguchi S, Takahashi K, Kayaba H, Sawamura D. *Pediculus humanus capitinis*: Pyrethroid resistance and utility of scanning electron microscopy. Journal of Dermatology 2019 doi: 10.1111/1346-8138.15009. [Epub 19 July].

Mishra C, Kim U, Dheera MS. Combined treatment modality for phthiriasis palpebrarum. Indian Journal of Medical Microbiology 2019; 37(2): 296-297. doi: 10.4103/ijmm.IJMM\_19\_251. \*pdf available.

Mokhtar AS, Ling Lau Y, Wilson JJ, Abdul-Aziz NM. Genetic diversity of *Pediculus humanus capititis* (Phthiraptera: Pediculidae) in Peninsular Malaysia and molecular detection of its potential associated pathogens. Journal of Medical Entomology 2019. pii: tjjz234. doi: 10.1093/jme/tjjz234. [Epub Dec 11].

Moosazadeh M, Afshari M, Hajheydari Z, Charkameh A, Nezammahalleh A, Zerafat A, Rezaei F, Rankoohi M, Safari N, Shojaei J, Enayati AA. Prevalence of pediculosis and its related factors among primary school girls in the north of Iran. International Journal of Adolescent Medicine and Health 2019 Jan 26. pii: /j/ijamh.ahead-of-print/ijamh-2018-0039/ijamh-2018-0039.xml. doi: 10.1515/ijamh-2018-0039. \*

Moreira N, Vicente FL, Sandini TM, Martinelli ECL, Navas-Suárez PE, Reis-Silva TM, Spínosa HS. Effects of ivermectin treatment during prepubertal and pubertal period on sexual parameters and sexual behavior in adulthood in rats. Research in Veterinary Science 2019; 129: 21-27. doi: 10.1016/j.rvsc.2019.12.013.

Moshki M, Zamani-Alavijeh F, Mojadam M. Correction: Efficacy of peer education for adopting preventive behaviors against head lice infestation in female elementary school students: A randomised controlled trial. PLoS ONE 2019; 14(2): e0212625. doi: 10.1371/journal.pone.0212625. \*pdf available

Nasser M, Alahmed A, Ansari M, Adly E, Shobrak M. An analysis of osprey chewing lice interaction with a new record for Saudi Arabia. African Entomology 2019; 27(1): 178-184. doi: 10.4001/003.027.0178. \*pdf available.

Nazarro G, Genovese G, Veraldi S. Human lice: Spectators and actors of the history of humanity through the ages. Indian Journal of Dermatology Venereology and Leprology 2019; doi: 10.4103/ijdvl.IJDVL\_797\_18. \*pdf available.

Nor Faiza MT, Saliluddin SM, Lye MS, Rampal L, Ying LP. Effectiveness of school-based health education intervention on knowledge, attitude and practices in pediculosis capitis. International Journal for Studies on Children, Women, Elderly and Disabled. 2019; 7: 23-32. \*pdf available.

Ombugadu A, Echor BO, Jibril AB, Angbalaga GA, Lapang MP, Micah EM, Njila HL, Isah L, Nkup CD, Dogo KS, Anzaku AA. Impact of parasties on captive birds. Current Research in Environment and Biology 2019; 1; 1-12.

Ortega Insaurralde I, Minoli S, Toloza AC, Picollo MI and Barrozo RB. The sensory machinery of the head louse *Pediculus humanus capitinis*: From the antennae to the brain. Frontiers in Physiology 2019; 10: 434. doi: 10.3389/fphys.2019.00434

Ouedraogo M, Ventéjou S, Leduq S, Desoubeaux G, Maruani A. Crusts on the eyelashes. Journal of Pediatrics 2019; doi: 10.1016/j.jpeds.2019.02.002. [In press March]. \*pdf available.

Pape Møller A, Mateos-González F. Plumage brightness and uropygial gland secretions in barn swallows. Current Zoology 2019; 65(2): 177-182. doi: 10.1093/cz/zoj042. [Epub 2018 May 31]. \*pdf available.

Park JK, Han YJ, Lee JH, Joo S-W, Kim JH, Lee SH, Park S. Characterization of the human head louse nit sheath reveals proteins with adhesive property that show no resemblance to known proteins. Scientific Reports 2019; 9(1): 48. doi:10.1038/s41598-018-36913-z. \*pdf available.

Pérez-Tanoira R, Ramos-Rincón JM, Martín-Martín I, Prieto-Pérez L, Tefasmariam A, Tiziano G, Anda P, González-Martín-Niño RM, Rodríguez-Vargas M, Górgolas M, Jado I. Molecular survey of *Rickettsia* spp., *Anaplasma* spp., *Ehrlichia* spp., *Bartonella* spp., and *Borrelia* spp. in fleas and lice in Ethiopia. Vector Borne Zoonotic Diseases 2019. doi: 10.1089/vbz.2019.2500. [Epub Aug 13]

Piross IS, Hamos A, Rózsa L. Rensch's rule in avian lice - contradictory allometric trends for sexual size dimorphism. Scientific Reports 2019; 9: 7908. doi: 10.1038/s41598-019-44370-5. \*pdf available.

Popinga A, Demastes JW, Spradling TA, Hafner DJ, Hafner MS. Host-parasite associations of the *Cratogeomys fumosus* species group and their chewing lice, *Geomysdoecus*. Therya 2019; 10(2): [Epub March 1]. doi: 10.12933/therya-19-739. \*pdf available.

Promrangsee C, Khositharattanakool P, Somwang P, Sunantaraporn S, Phumee A, Preavatanyou K, Tawatsin A, Brownell N, Siriyasatien P. The prevalence of *Bartonella* bacteria in cattle lice collected from three provinces of Thailand. Insects 2019; 10(6): E152. doi: 10.3390/insects10060152. \*pdf available.

Pucu E, Lemos E, Rozental T, Ogrzewalska M, Chame M, Machado-Silva JR, Leles D. Identification of arthropods by polymerase chain reaction as probes for infectious disease studies in experimental coprolites. Journal of Parasitology 2019; 105(1): 133-134. doi: 10.1645/18-136.

Ramdevi B, Battu G. A holistic approach for formulation and evaluation of poly herbal shampoos. Journal of Pharmacognosy and Phytochemistry 2019; 8(2): 829-835. \*pdf available.

Ramírez CT, Valenciano AA, Martínez JLA, Lorca MP. Prevalence of ectoparasite arthropods in Dupont's Lark *Chersophilus duponti* – a seriously threatened passerine. Bird Study 2019; doi: 10.1080/00063657.2019.1578728. \*

Reiczigel J, Marozzi M, Fábián I, Rózsa L. Biostatistics for parasitologists – A primer to Quantitative Parasitology. Trends in Parasitology 2019 (uncorrected proof) doi: 10.1016/j.pt.2019.01.003. \*pdf available.

Říhová J, Batani G, Rodríguez-Ruano SM, Martinů J, Nováková E, Hypša V. A new symbiotic lineage related to *Neisseria* and *Snodgrassella* arises from the dynamic and diverse microbiomes in sucking lice. bioRxiv 2019; 867275. doi: 10.1101/867275. \*pdf available.

Roca-Acevedo G, Del Solar Kupfer CP, Dressel Roa P, Toloza AC. First determination of pyrethroid knockdown resistance alleles in human head lice (*Phthiraptera (sic)*: Pediculidae) from Chile. Journal of Medical Entomology 2019; 56(6): 1689-1703. doi: 10.1093/jme/tjz101. [Epub Jun 20]. \*pdf available.

Ronsley R, Ling F, Rehmus W, Dmytryshyn A. Lice infestation causing severe anemia in a 4-year-old child. Canadian Family Physician 2019; 65(7): 473-475. \*pdf available.

Sanjeev RK, Pawar MN, Sharma D. A retrospective observational study of accidental carbamate poisoning among children referred to a tertiary care center in rural Maharashtra, India. International Journal of Medical Toxicology and Forensic Medicine 2019; 9(3): 141-150. doi: 10.32598/Toxicology.9.3.141. \*pdf available.

Sar-Pomian M, Rudnicka L. Head Louse Caught in the Act. The Indian Journal of Pediatrics 2019. doi:10.1007/s12098-019-02945-0. \*

Shaikh F, Naz S, Birmani NA. Prevalence of chewing lice (Phthiraptera: Insecta) from Common quail *Coturnix coturnix* (Aves: Galliformes: Phaisanidae) from Jamshoro and Hyderabad, Sindh Pakistan. Punjab University Journal of Zoology 2019; 34(1): 17-20. doi: 10.17582/journal.pujz/2019.34.1.17.20. \*pdf available.

Shaikh F, Naz S, Birmani NA. Cladistics analysis of species infesting (Ischnocera: Philopteridae) fowls of District Hyderabad, Sindh, Pakistan. International Journal of Zoology Studies 2019 4(5) 11-18. \*pdf available.

Shimada M, Yoshizawa K. New records of chewing lice (Phthiraptera@ Amblycera, Ischnocera) from the black-faced spoonbill (*Platalea minor*). Zootaxa 2019; 4612(1): 133-137. doi: 10.11646/zootaxa.4612.1.10. \*pdf available.

Shrestha P, Dik B, Maharjan M. Chewing lice from the white-rumped vulture in Nepal, with description of a new species of *Aegypoecus*. Zootaxa 2019; 4691(5): 491-500. doi: 10.11646/zootaxa.4691.5.4. \*

Singh P, Gupta N, Khan G, Kumar S, Ahmad A. Diagnostic characters of three nymphal instars and morphological features of adult Collard-dove louse *Columbicola bacillus* (Phthiraptera: Insecta). Journal of Applied and Natural Science 2019; 11(1): 7 -11. doi: 10.31018/jans.v11i1.1855. \*pdf available.

Singhasivanon O, Lawpoolsri S, Mungthin M, Yimsamran S, Soonthornworasiri N, Krusood S. Prevalence and alternative treatment of head-lice infestation in rural Thailand: A community-based study. Korean Journal of Parasitology 2019; 57(5): 499-504. doi: 10.3347/kjp.2019.57.5.499. \*pdf available.

Siyal S, Naz S, Dharejo AM, Thebo AK. New record of *Anaticola mergiserrati* (Phthiraptera: Ischnocera: Philopteridae) from Sindh Province, Pakistan, with its detailed morpho-taxonomy. Pure and Applied Biology 2019; 8: [Epub January]. doi: 10.19045/bspab.2019.80005. \*pdf available.

Stepanova ON. Материалы к фауне пухоедов (Phthiraptera, Amblycera: Menoponidae, Laemobothriidae, Pseudomenoponidae) птиц Сибири. (Materials for the fauna of lice (Phthiraptera, Amblycera: Menoponidae, Laemobothriidae, Pseudomenoponidae) of birds of Siberia). Russian Journal of Ornithology 2019; 28(1716): 43-49.

Sungkar SS, Dwinastiti YA, Haswinzky RA, Irmawati FP, Wardhana AW, Sudarmono P, Buntaran S. Effectiveness of wet combing compared with 1% permethrin lotion for the treatment of pediculosis capitis. International Journal of Applied Pharmaceutics 2019; 11(6): 108-110. doi: 10.22159/ijap.2019.v11s6.33570. \*pdf available

Sweeney A, Russell JJ, Russell E. scabies and head lice. In: Russell JJ and Ryan EF, eds. Common Dermatologic Conditions in Primary Care. Springer Nature, Switzerland, 2019: 117-139. doi: 10.1007/978-3-030-18065-2\_12.

Tahir D, Davoust B, Parola P. Vector-borne nematode diseases in pets and humans in the Mediterranean Basin: An update. Veterinary World. 2019; 12(10): 1630-1643. doi: 10.14202/vetworld.2019.1630-1643. [Epub Oct 26]. Review. \*pdf available

Tavera EA, Minaya D, Lopez EO, Iannacone J, Lank DB. Chewing lice richness and occurrence in non-breeding shorebirds in Paracas, Perú. Wader Study 2019; 126(3): 190–199. doi:10.18194/ws.00159. \*pdf available.

Ten Bosch L, Huber A, Sauerbier P, Köhler R, Avramidis G, Viöl W. Effects of newly devised plasma lice comb on human hair. Plasma Science and Technology 2019; 21: 125502. doi: 10.1088/2058-6272/ab428b. \*

Thille KN, Rametta NF, Fitzpatrick DM, Springer CC, Tiwari K, Pinckney RD, Sharma RN. Ectoparasites of brown rats (*Rattus norvegicus*) in Grenada, West Indies. Veterinary World 2019 12(9) 1390-1394. doi: 10.14202/vetworld.2019.1390-1394. \*pdf available

Tomar M, Sharma G, Negi S, Dhiman D. Phthriasis (*sic*) palpebrarum simulating blepharitis and eczema in a child. *Journal of Optometry and Ophthalmology* 2019; 1: 1-7.

Tytula A, Bartosik K, Buczek AM, Zajac Z, Kulbaka E, Ciura D, Borzecki A. Obligation to report pediculosis and scabies in Poland – own observations. In: *Arthropods at the Beginning of the New Century*. (Buczek A, Blaszaka C, eds). Stawonogi Pasozytnicze I Alergenne, Tom 1, Lublin 2019: 161-168. \*pdf available.

Veraldi S, Nazzaro G, Esposito L, Genovese G, Pontini P, Gelmetti C. Phthiriasis of the eyelashes. *Giornale Italiano di Dermatologia e Venereologia* 2019. doi: 10.23736/S0392-0488.19.06350-8. [Epub Sep 12]

Veraldi S, Scanni G, Nazzaro G. "Eczema" of the nape: A marker of phthiriasis capitis. *Parasitology International* 2019; 75: 102026. doi: 10.1016/j.parint.2019.102026. [Epub Nov 14]

Villa SM, Altuna JC, Ruff JS, Beach AB, Mulvey LI, Poole EJ, Campbell HE, Johnson KP, Shapiro MD, Bush SE, Clayton DH. Rapid experimental evolution of reproductive isolation from a single natural population. *Proceedings of the National Academy of Science U. S. A.* 2019. pii: 201901247. doi: 10.1073/pnas.1901247116. [Epub Jun 10 ahead of print]

Wang T, Fan YM. White eggs and yellow-brown spots on the pubic-perineal hairs. *British Medical Journal* 2019; 367: l6559. doi: 10.1136/bmj.l6559. \*

Warrell DA. Louse-borne relapsing fever (*Borrelia recurrentis* infection). *Epidemiology and Infection* 2019; 147: e106. doi: 10.1017/S0950268819000116.

Wexler J, Delaney EK, Belles X, Schal C, Wada-Katsumata A, Amicucci MJ, Kopp A. Hemimetabolous insects elucidate the origin of sexual development via alternative splicing. *eLife* 2019; 8: e47490. doi: 10.7554/eLife.47490. \*pdf available.

Wong SA, Woodgate RG, Pant SD, Ghorashi SA. Rapid detection of *Bovicola ovis* using colourimetric loop-mediated isothermal amplification (LAMP): a potential tool for the detection of sheep lice infestation on farm. *Parasitology Research* 2019. doi: 10.1007/s00436-019-06552-y. [Epub Dec 10].

Woodruff CM, Chang AY. More than skin deep: Severe iron deficiency anemia and eosinophilia associated with pediculosis capitis and corporis infestation. *JAAD Case Reports* 2019 5(5) 444-447. doi: 10.1016/j.jdcr.2019.03.001. \*pdf available.

Wright TA. Spinosad: A low-risk, effective treatment for lice. *American Family Physician* 2019; 100(10): 601. \*pdf available.

Xu S, Tan C. Visual dermatology: Devil pubic lice disguised in colourful detail. *Journal of Cutaneous Medicine and Surgery* 2019; 23(4): 461. doi: 10.1177/1203475419838552. \*

Yosef R, Strutzer O, Tabibi R, Rozsa L. Lice infestations of Steppe buzzards (*Buteo buteo vulpinus*) markedly differ from those of Common buzzards (*Buteo buteo buteo*). Journal of Raptor Research 2019; 53(1). \*pdf available

Young C, Argáez C. Ivermectin for parasitic skin infections of lice: A review of comparative clinical effectiveness, cost effectiveness, and guidelines. Canadian Agency for Drugs Technology and Health, Ottawa; Rapid Response Report 2019. \*pdf available

Zang F, Ding Y, Zhu C-D, Zhou X, Orr M, Scheu S, Luan Y-X. Phylogenomics from low-coverage whole-genome sequencing. Methods in Ecology and Evolution 2019; doi: 10.1111/2041-210X.13145 [Epub Jan 6].

Ziaoddini A, Riahi R, Heidari-Beni M, Ziaoddini H, Zamani S. National and provincial prevalence of *Pediculus humanus capitis* among urban students in Iran from 2014 to 2018. Journal of Research in Health Science 2019; 19(4): e00459.

Zohdy S, Durden LA, Baden AL. Ectoparasitism in Black-and-White Ruffed Lemurs (*Varecia variegata*) in Southeastern Madagascar. Journal of Wildlife Diseases 2019; 55(1): doi: 10.7589/2017-12-311 [Epub 10 May 2018]

#### Missed from 2018

Adelusi SM, Onah IE, Omudu EA. A survey of ectoparasites of wild bird species at two gallery forests along River Benue at Makurdi Benue State, Nigeria. American Journal of Entomology 2018; 2(2): 10-15. doi: 10.11648/j.aje.20180202.12. \*pdf available.

Al-Shaibani KTM, Al-Abodi HRJ, Mahmood HR. Effect of two species of ticks and lice on some blood and biochemical parameters and their role in the transmission of *Toxoplasma gondii* to turkey *Meleagris gallopavo* during spring and summers seasons in Al-Diwaniyah Province – Iraq. Journal of Global Pharma Technology 2018; 10(6): 273-280. \*pdf available

Al-Zayyadi SW. Study of prevalence of *Pediculus humanus capitis* among primary school pupils in Al-Najaf Al-Sharaf Province. Biochemical and Cellular Archives 2018; 18 (Suppl 1): 1141-1143. \*pdf available.

Amin OM, Ameen NM. Incidence of Phthiriasis palpebrarum caused by pubic lice *Pthirus pubis* in Al-Sulaimaniyah province, Kurdistan region, Iraq. Journal of Garmian University 2018; 5(2): 41-47. doi: 10.24271/garmian.324. \*pdf available.

Bendjoudi D, Marniche F, Messaoudi Z. Premières données sur les parasites chez deux espèces de columbides, la Tourtourelle turque *Streptopelia decaocto* et le Pigeon biset *Columba livia*. Revue Agrobiologia 2018; 8(1): 809-816. \*pdf available.

Firoozfar F, Moosa-Kazemi SH, Bahrami A, Yusuf MA, Saghafipour A, Armoon Z, Rajabzadeh R, Hosseini SH. Head lice infestation (*Pediculus humanus capitis*) prevalence and its associated factors, (*sic*) among the Kormanj tribes in North Khorasan Province. Shiraz E-Med Journal 2019; 20(4): e80292

Gustafsson DR, DiBlasi E, Olsson U, Nager T, Sychra O, Bush SE. Checklist and key to the lice (Insecta: Phthiraptera) of Sweden. Entomologisk Tidskrift 2018; 139(4): 205-394. \*pdf available.

Jahani Eftekhari M, Peyman N. Effect of educational intervention based on protection motivation theory on promoting pediculosis preventive behaviors among elementary school girls in Neyshabur. Journal of Education and Community Health. 2018; 5(2): 1-7 [In Persian with English Abstract]. doi: 10.21859/jech.5.2.1. \*pdf available

Janiga M. Adaptive plasticity in insect parasites - Philopterus lice and their accentor passerine hosts. Polish Journal of Ecology 2018; 66(4): 395-406. doi: 10.3161/15052249PJE2018.66.4.007. \*pdf available.

Kabalulu ML, Ngowi HA, Kimera SI, Lekule FP, Kimbi EC, Johansen MV. Effectiveness of an integrated intervention in the control of endo- and ectoparasites of pigs kept by smallholder farmers in Mbeya rural and Mbozi districts, Tanzania. Veterinary Parasitology - Regional Studies and Reports 2018; 13: 64-73. doi: 10.1016/j.vprsr.2018.03.009. \*

Le Guyader F, Charpentier P. Phthiriase palpébrale chez une femme de 52 ans. [Phthiriasis palpebrarum in a 52-year-old woman]. Journal Français de Ophtalmologie. 2018; 41(2): 196-198. doi: 10.1016/j.jfo.2017.08.005

Mata W, Galglao W, Jilo K. Prevalence of the major ectoparasites of poultry in extensive and intensive farms in Jimma, Southwestern Ethiopia. Journal of Parasitology and Vector Biology 2018; 10(7): 87-96. doi: 10.5897/JPVB2017.0298. \*pdf available.

Moreira do Nascimento R, Maturano R, de Oliveira M, Daemon E. First record of *Cebidicola semiarmatus* (Phthiraptera: Trichodectidae) on the red howler monkey, *Alouatta guariba clamintans* (Primate: Atelidae) in Brazil. Revista Colombiana de Entomología 2018 44(1) 129-131. doi: 10.25100/socolen.v44il.6550. \*pdf available

Njila HL, Debi-Dore JD, Ombugadu A, Dibal M, Mafuyai MJ. Survey of ectoparasites infesting captive birds in the Jos Museum Zoological Garden, North Central, Nigeria. Journal of Natural Science Research 2018 8(7) 36-40. \*pdf available

Nor Faiza MT, Rampal L, Lye MS, Lim PY, Suhainizam MS. Recurrent infestation with pediculosis capitis among aged 10-11 students in Hulu Langat, Selangor. International Journal of Public Health and Clinical Sciences 2018; 5(4): 95-108: doi: 10.13140/RG.2.2.28506.08647. \*pdf available.

Nor Faiza MT, Rampal L, Lye MS, Suhainizam MS. Development of health education module for the school-based health education intervention to improve the knowledge, attitude and practices on *pediculosis capitis* (*sic*). International Journal of Public Health and Clinical Sciences 2018; 5(5): 273-294. doi: 10.32827/ijphcs.5.5.273. \*pdf available.

Ombugadu A, Echor BO, Jibril AB, Angbalaga GA, Lapang MP, Micah EM, Njila HL, Isah L, Nkup CD, Dogo KS, Anzaku AA. Impact of parasites in captive birds - A review. Current Research in Environment and Biodiversity 2018; 01. \*pdf available.

Papageorgiou E, Kalampakakis S, Koltsidopoulos P, Tsironi E. Phthiriasis palpebrarum in three young siblings. Oxford Medical Case Reports 2018; 11: 396-397. doi: 10.1093/omcr/omy093. \*pdf available.

Rezazadeh T, Bakhshandi AK, Khodayar M, Fazlolahzadeh O, Rashidi I, Ejlalazar S. The effect of pyrethrum extract and natural essential oils on head lice: *in vitro* test and clinical evidence. International Journal of Biology, Pharmacy and Allied Sciences 2018; 7(11): 1976-1985. \*pdf available.

Sánchez-Arribas N, Guzmán E, Lucia A, Toloza AC, Velarde G, Ortega F, Rubio RG. Environmentally friendly platforms for encapsulation of an essential oil: Fabrication, characterization and application in pests control. Colloids and Surfaces A 2018; 555: 473-481. doi: 10.1016/j.colsurfa.2018.07.028. \*pdf available.

Saranya K, Prathaban S, Senthilkumar K, Srithar A, Gomathinayagam S. Prevalence of ectoparasites and its identification in captive wild birds. International Journal of Current Microbiology and Applied Sciences 2018; 7(8): 1093-1100. doi: 10.20546/ijcmas.2018.708.124. \*pdf available.

Sittichok S, Soonwera M. Efficacy of new herbal shampoos from *Garcinia dulcis* Kurz, *Citrus aurantium* L. and *Eucalyptus globulus* Labill as pediculicides for head lice (*Pediculus humans* (*sic*) *capitis*) control. International Journal of Agricultural Technology 2018; 14(4): 597-612. \*pdf available.

Veraldi S, Pontini P, Nazzaro G. *Phthirus pubis* infestation of the scalp: A case report and review of the literature. Korean Journal of Parasitology 2018; 56(5): 487-489. doi: 10.3347/kjp.2018.56.5.487. [Epub Oct 31]. \*pdf available.

## Other Psocodea

Anonby JE. Psocoptera of Canada. In: (DW Langor, CS Sheffield, eds) The Biota of Canada – A Biodiversity Assessment. Part 1: The Terrestrial Arthropods. ZooKeys 2019; 819: 295–299. <https://doi.org/10.3897/zookeys.819.27640>. \*pdf available.

Brandt A, Bast J, Scheu S, Meusemann K, Donath A, Schütte K, Machida R, Kraaijeveld K. No signal of deleterious mutation accumulation in conserved gene sequences of extant asexual hexapods. *Scientific Reports* 2019; 9: 5338. doi:10.1038/s41598-019-41821-x

Cheng Z, Yoshizawa K. Functional morphology of *Trichadenotecnum* male and female genitalia analyzed using µCT (Insecta: Psocodea: Psocomorpha). *Journal of Morphology* 2019. doi: 10.1002/jmor.20965. [Epub Feb 18] \*

Cheslock MA, Embers ME. Human bartonellosis: An underappreciated public health problem? *Tropical Medicine and Infectious Disease* 2019; 4: 69. doi:10.3390/tropicalmed4020069. \*pdf available.

Da Silva Neto AM, García Aldrete AN, Rafael JA. New species of *Euplocania* Enderlein (Psocodea, ‘Psocoptera’, Ptiloneuridae) from Brazil, with a checklist of all known species of the genus. *Zootaxa* 2019; 4550(3): 374-390. doi: 10.11646/zootaxa.4550.3.5

Da Silva Neto AM, García Aldrete AN, Rafael JA. Catalogue of Psocoptera (Insecta: Psocodea) types housed in the collection of the Museu de Zoologia da Universidade de São Paulo. *Papéis Avulsos de Zoologia* 2019; 59: e21095930. doi: 10.11606/1807-0205/2019.59.30. \*pdf avaialble

Feng S, Li H, Song F, Wang Y, Stejskal V, Cai W, Li Z. A novel mitochondrial genome fragmentation pattern in *Liposcelis brunnea*, the type species of the genus *Liposcelis* (Psocodea: Liposcelididae). *International Journal of Biological Macromolecules* 2019; 132: 1296-1303. doi: 10.1016/j.ijbiomac.2019.04.034. [Epub Apr 11 ahead of print]

García Aldrete AN. Two new species of *Epipsocus* Hagen with forewing vein M3 forked (Psocodea: Psocomorpha: Epipsocidae). *Dugesenia* 2019; 26(1): 35-40. \*pdf available.

Georgiev D. A case study on the Barkfly fauna of Vrachanski Balkan Nature Park (Insecta: Psocoptera). In: Faunistic diversity of Vrachanski Balkan Nature Park. Part 2 (Bechev D, Georgiev D, Eds); ZooNotes, Supplement 7, Plovdiv University Press, Plovdiv, 2019: 35-38.

Georgiev D, Ivanova V. Psocoptera records from Elafonisos Island, South Peloponnesus, Greece. *Parnassiana Archives* 2019; 7: 3-7. \*pdf available.

Georgiev D, Ivanova V. On the Psocoptera fauna of Ammoulian Island (Chalkidiki, Greece). *Parnassiana Archives* 2019; 7: 25-29. \*pdf available.

Georgiev D, Ivanova V. First Psocoptera records from Northwest Bulgaria - a case study. ZooNotes 2019; 147: 1-2. \*pdf available.

Golub N, Anokhin B, Kuznetsova V. Comparative FISH mapping of ribosomal DNA clusters and TTAGG telomeric sequences to holokinetic chromosomes of eight species of the insect order Psocoptera. Comparative Cytogenetics 2019; 13(4): 403-410. doi: 10.3897/CompCytogen.v13i4.48891.

Hodson CN, Perlman SJ. Population biology of a selfish sex ratio-distorting element in a booklouse (Psocodea: *Liposcelis*). Journal of Evolutionary Biology 2019. doi: 10.1111/jeb.13484. [Epub May 7 ahead of print]

Kamimura Y, Abe J, Ferreira RL, Yoshizawa K. Microsatellite markers developed using next-generation sequencing technique for *Neotrogla* spp. (Psocodea: Prionoglarididae), cave dwelling insects with sex-reversed genitalia. Entomological Science 2019; 22: 48-55. doi: 0.1111/ens.12339. \*pdf available.

Lienhard C, Yoshizawa K. Authorities for currently used names of psocid taxa at ranks above the family-group (Insecta: Psocodea: 'Psocoptera'). Psocid News 2019; 21: 1-2 (Feb 28, 2019). \*pdf available.

Lienhard C, Yoshizawa K. Authorities for family-group names of psocids (Insecta: Psocodea: 'Psocoptera'). Psocid News 2019; 21: 3-9 (Feb 28, 2019). \*pdf available.

Lima DM, DA Silva-Neto AM, Aldrete ANG, Bravo F. *Loneura* Navás (Psocodea: Psocomorpha: Ptiloneuridae): new species from Brazil, and description of the female of *Loneura maracaensis* Garcia Aldrete, with a checklist of all known species of the genus. Zootaxa 2019; 4576(1): 179-186. doi: 10.11646/zootaxa.4576.1.11. \*

Manchola OFS, Aldrete ANG, Obando RG. Phylogenetic analysis of *Lachesilla* Westwood (Psocodea: Psocomorpha: Lachesillidae) and relationships of sister genera of the subfamily Lachesillinae. Zootaxa 2019; 4691(2): 101-124. doi: 10.11646/zootaxa.4691.2.1. \*

Noordijk J, Belgers JDM. De stofluis *Propsocus pulchripennis*: een bijzondere wereldreiziger nieuw voor Nederland (Psocodea: Elipsocidae). [The psocid *Propsocus pulchripennis*: a remarkable globetrotter new to the fauna of the Netherlands (Psocodea: Elipsocidae)] Entomologische Berichten 2019; 79(4): 138-142.

Stejskal V, Vendl T, Li Z, Aulicky R. Minimal thermal requirements for development and activity of stored product and food industry pests (Acari, Coleoptera, Lepidoptera, Psocoptera, Diptera and Blattodea): A review. Insects. 2019; 10(5): e149. doi: 10.3390/insects10050149. \*pdf available.

Veraldi S, Brena M, Süß L. Occupational allergy to Psocoptera species. Contact Dermatitis 2019; 81(4): 306-307. doi: 10.1111/cod.13298.

Wang R, Yoo Y, Ren D, Shih C. Psocoptera - Barklice and booklice. In: Rhythms of Insect Evolution - Evidence from the Jurassic and Cretaceous in Northern China. (R Dong, C Shih, T Gao, Y Wang, Y Yao, eds); Chapter 15: 185-188, 2019 John Wiley & Sons, Chichester.

Yamada H, Kraupa C, Lienhard C, Parker AG, Maiga H, de Oliveira Carvalho D, Zheng M, Wallner T, Bouyer J. Mosquito mass rearing: who's eating the eggs? Parasite 2019; 26: 75. doi: 10.1051/parasite/2019075. [Epub 2019 Dec 20]. \*pdf available.

Yoshizawa K, Ferreira RL, Lienhard C, Kamimura Y. Why did a female penis evolve in a small group of cave insects? Bioessays 2019; 41(6): e1900005. doi: 10.1002/bies.201900005. [Epub May 17]

Yoshizawa K, Lienhard C, Yao I, Ferreira RL. Cave insects with sex-reversed genitalia had their most recent common ancestor in West Gondwana (Psocodea: Prionoglarididae: Speleketorinae). Entomological Science 2019; 22(3): 334-338. doi: 10.1111/ens.12374. \*

#### Missed from 2018

Georgiev DG. Psocoptera records from the city of Plovdiv. Bulletin of the Natural History Museum - Plovdiv 2018; Supplement 1: 47-48. \*pdf available.

Georgiev DG, Ivanova VI. Psocoptera records from caves of Bulgaria. Bulletin of the Natural History Museum Plovdiv 2018; 3: 39-40. \*pdf available

Georgiev DG, Todorov OB. New information on the Psocoptera fauna of the Bulgarian Black Sea coast. Bulletin of the Natural History Museum - Plovdiv 2018; 3: 27-31. \*pdf available.

Opit G, Ocran A, Shakya K. Population growth and development of *Liposcelis obscurus* Broadhead (Psocodea: Liposcelididae) at constant temperatures and relative humidities. Julius-Kühn-Archiv 2018 No.463 pp.151-159. Proceedings of the 12th International Working Conference on Stored Product Protection (IWCSPP), Berlin, Germany, 7-11 October, 2018.