

Publications for 2023

Abah AE, Owens P, Maduike E. Reemergence of head lice (*Pediculus humanus capitis*) among a university community in Southern Nigeria. Egyptian Journal of Dermatology and Venereology 2023; 43(1): 32-35. doi: 10.4103/ejdv.ejdv_17_22. *pdf available.

Abbasi E, Daliri S, Yazdani Z, Mohseni S, Mohammadyan G, Seyed Hosseini SN, Haghghi RN. Evaluation of resistance of human head lice to pyrethroid insecticides: A meta-analysis study. Heliyon 2023; 9(6): e17219. doi: 10.1016/j.heliyon.2023.e17219. *pdf available.

Aboeldahab S, El-Sayed Mohammed S, Abu El-Hamd M, Saleh R. Evaluation of clinicoepidemiological features of pediatric dermatoses in Egyptian children: a cross-sectional and community-based study. Egyptian Journal of Dermatology and Venereology 2023; 43: 122-128. doi: 10.4103/ejdv.ejdv_44_22. *pdf available.

Al-Badrani MA, Al-Muffti SA. Survey of prevalence of lice infestation of pigeons (*Columba livia domestica*) in Kurdistan Region – Iraq. Rifidain Journal of Science 2023; 32 (Special issue): 1-8. *pdf available.

Alif Prawasa RP, Retno Lastuti ND, Raharjo D, Hastutiek P, Suprihati E, Permatasari DA. Prevalence and infestation of ectoparasite on Dabung ducks in Bangkalan Madura. Journal of Parasite Science 2023; 7(2): 49-54. *pdf available.

Alsaady IM, Altwaim S, Gattan HS, Alghanmi M, Zawawi A, Ahmedah H, Wakid MH, Azhar EI. Prevalence of permethrin-resistant kdr mutation in head lice (*Pediculus humanus capitis*) from elementary school students in Jeddah, Saudi Arabia. PeerJ 2023; 11: e16273. doi: 10.7717/peerj.16273. *pdf available.

Álvarez-Fernández BE, Valero MA, Nogueda-Torres B, Morales-Suárez-Varela MM. Embryonic development of *Pediculus humanus capitis*: Morphological update and proposal of new external markers for the differentiation between early, medium, and late eggs. Acta Parasitologica 2023; 68: 334-343. doi: 10.1007/s11686-023-00667-0. *pdf available.

Alzogaray R, Cáceres M, Gonzalez PV, Harburguer LV, Reynoso MMN, Roca-Acevedo G, Santo Orihuela PL, Seccacini EA, Toloza AC, Vassena CV, Zerba EN. Cuando fallan los insecticidas. In: ¿En qué conurbano queremos vivir?: obra colectiva de las universidades del conurbano. (A Bidiña, MA Blesa, JF Niello, P Gutti, P Jacovkis, L Semorile, eds). Asociación Argentina para el Progreso de las Ciencias. Buenos Aires. 2023; Chapter 7: 165-198. *pdf available.

Anonymous. Drugs and Lactation Database (LactMed®) [Internet]. Bethesda (MD): National Institute of Child Health and Human Development; 2006-. Permethrin. 2023 Sep 15. Available at <https://www.ncbi.nlm.nih.gov/books/NBK501383/>

Apet R, Prakash L, Shewale KH, Jawade S, Dhamecha R. Treatment modalities of pediculosis capitis: A narrative review. Cureus 2023; 15(9): e45028. doi: 10.7759/cureus.45028. *pdf available.

Arikan MK, İlhan R, Ozulucan MT, Aşık M. qEEG in the diagnosis and prognosis of a case with delusional infestation. Clinical EEG and Neuroscience 2023; 15500594231163383. doi: 10.1177/15500594231163383.

Asanad S, Panchal B, Munir WM. Phthiriasis palpebrarum effectively treated with tea tree oil. American Journal of Clinical and Experimental Immunology 2023; 12(3): 45-48. *pdf available.

Ascunce MS, Toloza AC, González-Oliver A, Reed DL. Nuclear genetic diversity of head lice sheds light on human dispersal around the world. PLoS One. 2023; 18(11): e0293409. doi: 10.1371/journal.pone.0293409. *pdf available.

Awaad HK, Alhadidi SNA, Kadhim TJ. The effect of the ectoparasite (*Pediculus humanus capitis*) on immunological and blood parameters in children of different ages in Baquba city. Diyala Journal of Medicine 2023; 25(1): 27-39. doi: 10.26505/DJM.25017031023. *pdf available.

Azaria H, Defalque VE. Isoxazolines for treating canine and feline otodectic mange; feline demodicosis, lynxacariasis, lice infestation, and notoedric mange (scabies); demodicosis in hamsters; and sarcoptic and psoroptic manges in rabbits. Canadian Veterinary Journal 2023; 64(11): 1066-1070.

Babazadeh T, Cholloou KM, Abedi-Nerbin S, Abedi-Nerbin S, Shahnavaz-Yoshanluie F, Ranjbaran S. Head lice infestation and the role of some cognitive-behavioral factors in its spread and prevention among adolescent girls: A cross-sectional study in Northwest Iran. Health Science Reports 2023; 6(11): e1679. doi: 10.1002/hsr2.1679. *pdf available.

Babyesiza WS, Mpigi J, Ssuuna J, Akoth S, Katakweba A. Ectoparasite fauna of rodents and shrews with their spatial, temporal, and dispersal along a degradation gradient in Mabira Central Forest Reserve. Journal of Parasitology Research 2023; 2023: 7074041. doi: 10.1155/2023/7074041. *pdf available.

Bai Y, Osikowicz LM, Hojgaard A, Eisen RJ. Development of a quadruplex PCR amplicon next generation sequencing assay for detection and differentiation of *Bartonella* spp. Frontiers in Microbiology 2023; 14: 1243471. doi: 10.3389/fmicb.2023.1243471. *pdf available.

Bains P, Kaur S. Silicone in dermatology: An update. Journal of Cutaneous and Aesthetic Surgery 2023; 16(1): 14-20. doi: 10.4103/JCAS.JCAS_204_22. *pdf available.

Bala MM. A standardized pipeline for isolation and assembly of genomes from symbiotic bacteria in whole louse genomic sequence data. MS Bioinformatics thesis 2023; Virginia Commonwealth University, USA.

<https://scholarscompass.vcu.edu/cgi/viewcontent.cgi?article=8358> *pdf available.

Ballados-González GG, Martínez-Hernández JM, Martínez-Rodríguez PB, Gamboa-Prieto J, González-Guzmán S, Paredes-Cervantes V, Grostieta E, Becker I, Aguilar-Domínguez M, Vieira RFC, Cruz-Romero A, Sánchez-Montes S. Molecular detection of hemotropic *Mycoplasma* and *Bartonella* species in lice from sheep and goats of Mexico. Veterinary Parasitology: Regional Studies and Reports 2023; 44: 100921. doi: 10.1016/j.vprsr.2023.100921.

Bankole AA, Kumsa B, Mamo G, Ogo NI, Elelu N, Morgan W, Cutler SJ. Comparative analysis of tick-borne relapsing fever spirochaetes from Ethiopia and Nigeria. Pathogens 2023; 12(1): 81. doi: 10.3390/pathogens12010081. *pdf available.

Barbosa V, Hight R, Grullon K. Scalp infection, inflammation, and infestation. Dermatologic Clinics 2023; 41(3): 539-545. doi: 10.1016/j.det.2023.02.008

Bartosik K, Kulbaka E, Buczek W, Ciura D, Raszewska-Famielec M, Tytuła A, Buczek A. Pediculosis capitis and scabies in nurses from Eastern Poland - occupational risk and environmental determinants. Annals of Agricultural and Environmental Medicine 2023; 30(2): 244-251. doi: 10.26444/aaem/166474. *pdf available.

Bassini-Silva R, Pesenato IP, Melinski RD, Santos CO, Hingst-Zaher E, Barros-Battesti DM, Jacinavicius FC. New record of the chewing louse *Myrsidea dissimilis* (Kellogg, 1896) (Phthiraptera: Menoponidae) parasitizing a Purple Martin, *Progne subis* (Linnaeus, 1758) (Passeriformes: Hirundinidae) in Amazonas, Brazil. Entomological Communications 2023; 5: ec05033. doi: 10.37486/2675-1305.ec05033. *pdf available.

Basu S, Debroy R, Kumar H, Singh H, Ramaiah S, Anbarasu A. Bioactive phytocompounds against specific target proteins of *Borrelia recurrentis* responsible for louse-borne relapsing fever: Genomics and structural bioinformatics evidence. Medical and Veterinary Entomology 2023; 37(2): 213-218. doi: 10.1111/mve.12623. *pdf available.

Benyahia H, Parola P, Almeras L. Evolution of MALDI-TOF MS profiles from lice and fleas preserved in alcohol over time. Insects 2023; 14(10): 825. doi: 10.3390/insects14100825. *pdf available.

Bernal I, Talabante C, Viejo JL. Prevalencia de malófagos (Insecta: Phthiraptera) en túrdidos ibéricos (Aves, Turdidae). Conference: XX Congreso Ibérico de Entomología - Alicante 2023 (Poster). *pdf available.

Boodman C, Fongwen N, Pecoraro AJ, Mihret A, Abayneh H, Fournier PE, Gupta N, van Griensven J. Hidden burden of *Bartonella quintana* on the African continent: Should the bacterial infection be considered a Neglected Tropical Disease? Open Forum Infectious Diseases 2023; 11(2): ofad672. doi: 10.1093/ofid/ofad672. *pdf available

Boucheikhchoukh M, Leulmi H, Dib L, Mechouk N, Khalfallah M, Benakhala A. Lice (Phthiraptera) diversity in ruminants and domestic birds in northeastern Algeria. International Journal of Tropical Insect Science 2023; 43: 2233-2244. doi: 10.1007/s42690-023-01127-y.
*pdf available.

Brener B, Lira S, Antonello M. Chewing lice of *Procellaria aequinoctialis* Linnaeus, 1758 in Brazil with a new host record. Parasitology International 2023; 93: 102718. doi: 10.1016/j.parint.2022.102718. *pdf available.

Brewer PJ, Sweet AD. Prevalence and diversity of parasitic bird lice (Insecta: Psocodea) in northeast Arkansas, International Journal for Parasitology: Parasites and Wildlife 2023; 22: 205-215. doi: 10.1016/j.ijppaw.2023.06.007. *pdf available.

Buhler KJ, Snyman LP, Fuglei E, Davidson R, Ptochos S, Galloway T, Jenkins E. A circumpolar parasite: Evidence of a cryptic undescribed species of sucking louse, *Linognathus* sp., collected from Arctic foxes, *Vulpes lagopus*, in Nunavut (Canada) and Svalbard (Norway). Medical and Veterinary Entomology 2023. doi: 10.1111/mve.12665. [Epub May 23 ahead of print]. *pdf available.

Burgess IF. Head lice: An inexpensive bioassay for use as guidance for healthcare workers monitoring treatment failures for insecticide resistance (1994-1999). Parasitology Research 2023; 122(2): 425-433. doi: 10.1007/s00436-022-07737-8. *pdf available.

Burgess IF. Do some families act as a reservoir of head lice in the community? Surveys for prevalence and insecticide resistance suggest this is the case. Parasitology Research 2023; 122(4): 945-952. doi: 10.1007/s00436-023-07795-6. *pdf available.

Burgess IF, Brunton ER. Head lice: evidence that resistance to physically acting treatments is developing. British Journal of Dermatology 2023; 189(1): 144-145. doi: 10.1093/bjd/ljad106.

Burgess IF, Brunton ER, Burgess MN. Head lice: impact of COVID-19 and slow recovery of prevalence in Cambridgeshire, UK. PeerJ 2023; 11: e16001. doi: 10.7717/peerj.16001. *pdf available.

Bush SE, Clayton DH. Grooming time predicts survival: American kestrels, *Falco sparverius*, on a subtropical island. American Naturalist 2023; 201(4): 603-609. doi: 10.1086/723412.

Bush SE, Clayton DH. Does preening behavior reduce the prevalence of avian feather lice (Phthiraptera: Ischnocera)? Journal of Parasitology 2023; 109(3): 145-147. doi: 10.1645/23-2.

Bush SE, Waller MM, Herman JM, Hobbs KS, Clayton AR, Watson JL, Oleyar MD, Clayton DH. Birds groom more in regions with higher parasite pressure: a comparison of temperate and subtropical American kestrels. Animal Behaviour 2023; 201: 125-135. doi: 10.1016/j.anbehav.2023.04.015. *pdf available.

Candasamy S, Ayyanar E, Devaraju P, Kumar A, Zaman K, Bhaskar Mishra B, Srinivasan L, Purushothaman J. Evidence on the prevalence of emerging and re-emerging tick- and flea-borne rickettsial agents in acute encephalitis syndrome endemic areas of northeast Uttar Pradesh, India. Medical and Veterinary Entomology 2023. doi: 10.1111/mve.12694. [Epub Sep 21 ahead of print]. *pdf available.

Castro PASV, Paranhos LS, Pessoa GCDA, Barbosa DS, Carneiro M, Bezerra JMT. Epidemiological aspects of pediculosis by *Pediculus humanus capitinis* (Phthiraptera: Pediculidae) in Minas Gerais: a systematic review. Cadernos Saúde Coletiva 2023; 31(1): e30040425. doi: 10.1590/1414-462X202230040425. *pdf available.

Ceballos L, Alvarez L, Lifschitz A, Lanusse C. Ivermectin systemic availability in adult volunteers treated with different oral pharmaceutical formulations. Biomedicine & Pharmacotherapy 2023; 160: 114391. doi 10.1016/j.biopha.2023.114391. *pdf available.

Ceríaco LMP, Aesch E, Ahyong ST, Ballerio A, Bouchard P, Bourgoin T, Dmitriev D, Evenhuis N, Grygier MJ, Harvey MS, Kottelat M, Kluge N, Krell F-T, Kojima J-I, Kullander SO, Lucinda P, Lyal CHC, Pyle RL, Rheindt FE, Luisa Scioscia C, Welter-Schultes F, Whitmore D, Yanega D, Zhang Z-Q, Zhou H-Z, Pape T. Renaming taxa on ethical grounds threatens nomenclatural stability and scientific communication: Communication from the International Commission on Zoological Nomenclature. Zoological Journal of the Linnean Society 2023; 197(2): 283-286. doi: 10.1093/zoolinnean/zlac107. *pdf available.

Cha W, Fungbrant K, Grandi G, Persson Y. Prevalence and risk factors for hair loss in outdoor-wintered beef cattle under cold weather conditions. Research in Veterinary Science. 2023; 166: 105094. doi: 10.1016/j.rvsc.2023.105094. *pdf available.

Colombo VC, Lareschi M, Monje LD, Antoniazzi LR, Morand S, Beldomenico PM. Ecological factors shaping the ectoparasite community assembly of the Azara's Grass Mouse, *Akodon azarae* (Rodentia: Cricetidae). Parasitology Research 2023; 122(9): 2011-2021. doi: 10.1007/s00436-023-07901-8. *pdf available.

Contreras M, Emmen D, Jurado L. Patrones coevolutivos entre piojos chupadores (Phthiraptera: Anoplura) y sus roedores hospederos. O.P.A.C. Universidad de Panamá 2023, 92pp. *pdf available.

Cotticelli A, Matera R, Piscopo N, Bosco A, Claps S, Del Serrone P, Zoratti A, Castaldo E, Veneziano V, Rufrano D, Neglia G, Buono F. Efficacy and safety of neem oil for the topical treatment of bloodsucking lice *Linognathus stenopsis* in goats under field conditions. Animals (Basel) 2023; 13(15): 2541. doi: 10.3390/ani13152541. *pdf available.

Cuéllar-Sáenz JA, Faccini-Martínez ÁA, Ramírez-Hernández A, Cortés-Vecino JA. Rickettsioses in Colombia during the 20th century: A historical review. Ticks Tick-borne Diseases 2023; 14(2): 102118. doi: 10.1016/j.ttbdis.2022.102118. *pdf available.

Damevska K. Scabicides and pediculicides. In: Katsambas AD, Lotti TM, Dessinioti C, D'Erme AM. (eds) European handbook of dermatological treatments. 2023; Springer, Cham: 1763-1770. doi:10.1007/978-3-031-15130-9_155.

Daryani A, Amouei A, Pagheh AS, Sharif M, Sarvi S, Rahimi MT, Rezaei F. Prevalence of ecto and gastrointestinal parasites of *Rattus rattus* in Mazandaran Province, North of Iran. *Turkiye Parazitoloji Dergizi* 2023; 47(1): 53-58. doi: 10.4274/tpd.galenos.2022.85570. *pdf available.

Davari B, Barik-Abi S, Nasirian H, Zahirnia AH, Mohammadi Y, Salehzadeh A. Comparative efficacy of topical dimethicone and permethrin for the treatment of head lice infestation in students. *Chulalongkorn Medical Journal* 2023; 67(3): 161-165. doi: 14456/clmj.2023.21. *pdf available.

Dave MD, Mehta HH, Gorasiya AR, Nimbark DN. Pediculosis pubis presenting as pediculosis capitis, pediculosis corporis, and pediculosis ciliaris in a case of Alport syndrome. *Indian Journal of Sexually Transmitted Diseases and AIDS* 2023; 44(1): 71-73. doi: 10.4103/ijstd.ijstd_88_22. *pdf available.

de Guzman JA, Anyayahan JM, Balcarse K, Bandong R, Calomadre T, Decapia KS, Espino M, Conzales A, Hilario A, Lim J, Orquin A, Osias LD, Suliman NM, Valentin C. Hygiene-related conditions that impact academic performance: An analytical cross-sectional study. *Asia Pacific Journal of Paediatric Child Health* 2023; 6: 16-24. *pdf available.

Deng YP, Fu YT, Yao C, Shao R, Zhang XL, Duan DY, Liu GH. Emerging bacterial infectious diseases/pathogens vectored by human lice. *Travel Medicine and Infectious Disease* 2023; 55: 102630. doi: 10.1016/j.tmaid.2023.102630. *pdf available.

Deng YP, Wang W, Fu YT, Nie Y, Xie Y, Liu GH. Morphological and molecular evidence reveals a new species of chewing louse *Pancola ailurus* n. sp. (Phthiraptera: Trichodectidae) from the endangered Chinese red panda *Ailurus styani*. *International Journal of Parasitology: Parasites and Wildlife* 2023; 20: 31-38. doi: 10.1016/j.ijppaw.2022.12.004. *pdf available.

Deppisch P, Kirsch V, Helfrich-Förster C, Senthilan PR. Contribution of cryptochromes and photolyases for insect life under sunlight. *Journal of Comparative Physiology A* 2023; 209(3): 373-389. doi: 10.1007/s00359-022-01607-5. *pdf available.

DeRosa AA, Pullins A, Tena JK, Holzmer S, Packianathan R. Effectiveness of a fixed-dose combination injectable (0.2 mg/kg doramectin + 6.0 mg/kg levamisole hydrochloride) against *Rhipicephalus microplus* and sucking lice infesting cattle. *Veterinary Parasitology* 2023; 323 (Supplement): 110009. doi: 10.1016/j.vetpar.2023.110009. *pdf available.

Dey A, Mallick M, Manna L, Mahapatra E, Naskar P, Bhattacharjee P, Bhuiya M, Mitra S, Sarkar S, Manna S, Ray S, Chakraborty S. What *Corvus splendens* offers as a host: tolerance or controlled aggression? *Proceedings of the Zoological Society* 2023; 76: 412-420. doi: 10.1007/s12595-023-00495-0. *pdf available.

Dik B, Erciyas-Yavuz K, Bal M, Ozsemir AC, Yavuz N, Davulcu DS. Chewing lice (Phthiraptera, Amblycera, Ischnocera) from shorebirds (Aves, Charadriiformes) in the Kızılırmak Delta, Turkey. *Travaux du Museum National d'Histoire Naturelle “Grigore Antipa”* 2023; 66(2): 225–262. doi: 10.3897/travaux.66.e97526. *pdf available.

Dinata TWE, Chamid A, Pradana MS. Uji potensi ekstrak daun sairsak (*Annona muricata* linn) dengan minyak zaitun terhadap daya bunuh kutu rambut (*Pediculus humanus capitis*). [Test of the potential killing power of soursop leaf extract (*Annona muricata* linn) with olive oil against head lice (*Pediculus humanus capitis*)]. *Jurnal Sain Health* 2023; 7(1): 22-27. doi: 10.51804/jsh.v7i1.6845.22-27. *pdf available.

Doña J, Johnson KP. Host body size, not host population size, predicts genome-wide effective population size of parasites. *Evolution Letters* 2023; 7(4): 285-292. doi: 10.1093/evlett/qrad026. *pdf available.

Dong F, Tang J, Dai P. Intracranial rickettsial infection. In: Li H, Wang J, Zhang X. (eds) *Radiology of Infectious and Inflammatory Diseases - Volume 1*. 2023, Springer, Singapore. doi: 10.1007/978-981-99-0039-8_16.

Dong Y, Jelocnik M, Gillett A, Valenza L, Conroy G, Potvin D, Shao R. Mitochondrial genome fragmentation occurred multiple times independently in bird lice of the families Menoponidae and Laemobothriidae. *Animals (Basel)* 2023; 13(12): 2046. doi: 10.3390/ani13122046. *pdf available.

Dureja R, Madduri B. A rare case of bilateral phthiriasis palpebrarum with crab louse. *Indian Journal of Ophthalmology* 2023; 3(1): 148-150. *pdf available.

Eder EB, Leonardi MS, Soto FA. What a sucking louse can tell us: the use of the seal lice (*Lepidophthirus macrorhini*) from the southern elephant seal (*Mirounga leonina*) in isotopic analysis of hosts. *Polar biology* 2023; 46: 253-257. doi: 10.1007/s00300-023-03121-z. *pdf available.

Elston DM. 257 - Ectoparasites (Lice and Scabies). In: Sarah S. Long, ed., *Principles and Practice of Pediatric Infectious Diseases* (Sixth Edition). 2023; Elsevier, 1324-1328.e1. ISBN 9780323756082. doi: 10.1016/B978-0-323-75608-2.00257-3.

Endale H, Aliye S, Mathewos M, Adimasu W. Identification and estimation of the prevalence of ectoparasites of backyard chicken in Boloso Sore District, Wolaita zone, southern Ethiopia. *Veterinary Parasitology: Regional Studies and Reports* 2023; 42: 100884. doi: 10.1016/j.vprsr.2023.100884.

Errichetti E. Dermoscopy of infectious dermatoses: is it time to replace the terms “entodermoscopy” and “entomodermoscopy” with “infectiouscopy”? *Dermatology Practical and Conceptual* 2023; 13(1): e2023021. doi: 10.5826/dpc.1301a21. *pdf available.

Faccini-Martínez ÁA, Kmetiuk LB, Blanton LS, Felipetto LG, Gravinatti ML, Timenetsky J, Gonçalves LR, Machado RZ, André MR, Figueiredo FB, Dos Santos AP, Labruna MB, Monti G, Biondo AW, Walker DH. *Bartonella* spp. and typhus group rickettsiae among persons experiencing homelessness, São Paulo, Brazil. Emerging Infectious Diseases 2023; 29(2): 418-421. doi: 10.3201/eid2902.221050. *pdf available.

Failoc-Rojas VE, Silva-Díaz H, Maguiña JL, Rodriguez-Morales AJ, Díaz-Velez C, Apolaya-Segura M, Valladares-Garrido MJ. Evidence-based indications for ivermectin in parasitic diseases: An integrated approach to context and challenges in Peru. Parasite Epidemiology and Control. 2023; 23: e00320. doi: 10.1016/j.parepi.2023.e00320. *pdf available.

Feldmeier H. Pediculosis capitis: Ein Update: Wie Kinder sich Kopfläuse einfangen - und wie man sie wieder los wird. Pädiatrie 2023; 35(4): 22-25. doi: 10.1007/s15014-023-4924-9

Feldmeier H. Head lice as vectors of pathogenic microorganisms. Tropical Medicine and Health 2023; 51(1): 53. doi: 10.1186/s41182-023-00545-5. *pdf available.

Feldmeier H. Travel- and migration-associated epidermal parasitic skin diseases. A review. Travel Medicine and Infectious Disease 2023; 56: 102655. doi:10.1016/j.tmaid.2023.102655. *pdf available

Fernández-Muñoz MJ, Castillo-Contreras R, Pérez JM, Granados JE, Márquez FJ, López-Montoya AJ. Co-infection patterns in the ectoparasitic community affecting the Iberian ibex *Capra pyrenaica*. Parasites & Vectors 2023; 16(1): 172. doi: 10.1186/s13071-023-05797-y. *pdf available.

Fu YT, Shao R, Suleman, Wang W, Wang HM, Liu GH. The fragmented mitochondrial genomes of two *Linognathus* lice reveal active minichromosomal recombination and recombination hotspots. iScience 2023; 26(8): 107351. doi: 10.1016/j.isci.2023.107351. *pdf available.

Fukatsu T, Gottlieb Y, Duron O and Graf J. Editorial: Microbial associates of blood-sucking arthropods and other animals: relevance to their physiology, ecology and evolution. Frontiers in Microbiology 2023; 14: 1256275. doi: 10.3389/fmicb.2023.1256275. *pdf available.

Gadelhaq SM, Aboelhadid SM, Abdel-Baki AS, Hassan KM, Arafa WM, Ibrahim SM, Al-Quraishi S, Hassan AO, Abd El-Kareem SG. Safety and efficacy of pure and a nanosuspension of d-limonene for controlling pigeon lice. Journal of Medical Entomology 2023; 60(1): 148-158. doi: 10.1093/jme/tjac178. *pdf available.

Gadelhaq SM, Aboelhadid SM, Abdel-Baki AS, Hassan KM, Arafa WM, Ibrahim SM, Al-Quraishi S, Hassan AO, Abd El-Kareem SG. D-limonene nanoemulsion: lousicidal activity, stability, and effect on the cuticle of *Columbicola columbae*. Medical and Veterinary Entomology 2023; 37(1): 63-75. doi: 10.1111/mve.12607. *pdf available.

Galassi FG, Gonzalez Audino P. Chemical communication of the head lice with the human host. Current Tropical Medicine Reports 2023; 10: 11-16. doi: 10.1007/s40475-022-00279-0. *pdf available.

Gapanov SP. Checklist of chewing lice (Mallophaga) of the Voronezh Region, suborder Amblycera. Transactions of the Karelian Research Centre RAS. 2023; 1: 37-50. doi: 10.17076/bg1699. *pdf available.

Gazafi KS, Tavassoli M, Mardani K. Detection of pyrethroids resistance alleles in goat biting louse *Bovicola caprae* (Phthiraptera: Trichodectidae) in West and Northwest of Iran. Veterinary Research Forum 2023; 14(9): 489-494. doi: 10.30466/vrf.2023.556815.3565. *pdf available.

Ghalandari N, Edalatkhah Tatafi A, Mohammadnezhad G, Nasimi M, Esmaily H. Comparing the efficacy of three methods of permethrin application in pediculosis capitis: A randomized clinical trial. Journal of Cosmetic Dermatology 2023; 22(11): 3065-3071. doi: 10.1111/jocd.15817. *pdf available.

Ghavami MB, Panahi S, Nabati SM, Ghanbari M, Taghiloo B. A comprehensive survey of permethrin resistance in human head louse populations from northwest Iran: ex vivo and molecular monitoring of knockdown resistance alleles. Parasites & Vectors 2023; 16(1): 57. doi: 10.1186/s13071-023-05652-0. *pdf available.

Gilani M, Anthonappa R. Head lice-induced anemia in a child and implications for oral health: Case report. Special Care in Dentistry 2023. doi: 10.1111/scd.12933. [Epub Oct 16 ahead of print]. *pdf available.

Gilardoni C, Lorenti E, Diaz JI, Leonardi S, Cremonte F. Parasitological survey of coastal birds from the Magellanic coast, Southwestern Atlantic Ocean. Anais da Academia Brasileira de Ciências. 2023; 95(2): e20201392. doi: 10.1590/0001-3765202320201392. *pdf available.

Girişgin O, Girişgin AO, Cimenlikaya N, Saygin B. A Survey of the ectoparasites found on wild birds in Northwest Turkey. Indian Journal of Animal Research 2023; 57(8): 1059-1065. doi: 10.18805/ijar.bf-1474. *pdf available.

Goddard J, Rush S, Catanach TA. *Colpocephalum* sp. chewing lice (Psocodea: Menoponidae) collected from Bald eagles in Mississippi. Journal of Entomological Science 2023; 58(3): 375–376. doi: 10.18474/JES22-73. *pdf available.

Grossi AA, Lee M-B, Tian C, Zou F, Choi C-Y, Gustafsson DR. Host migration and size do not influence the prevalence of most chewing lice (Phthiraptera: Amblycera and Ischnocera) on shorebirds (Aves: Charadriiformes) across the world. Diversity 2023; 15: 200. doi: 10.3390/d15020200. *pdf available.

Guardone L, Varello K, Listorti V, Peletto S, Wolfsgruber L, Zoccola R, Montemurro V, Messana E, Bozzetta E, Acutis P, Masoero L, Razzuoli E. First report of swinepox in a wild boar in Italy: Pathologic and molecular findings. Pathogens 2023; 12: 472. doi: 10.3390/pathogens12030472. *pdf available.

Guccione C, Colomba C, Iaria C, Cascio A. Rickettsiales in the WHO European Region: an update from a One Health perspective. *Parasites and Vectors* 2023; 16(1): 41. doi: 10.1186/s13071-022-05646-4. *pdf available.

Gustafsson DR. Putting the cart before the horse: taxonomy of the species of *Philopterus* (Phthiraptera: Ischnocera: Philopteridae) of the goldcrest, *Regulus regulus* (Linnaeus, 1758) (Aves: Passeriformes: Regulidae). *Bonn Zoological Bulletin* 2023; 72(1): 85–104. doi: 10.20363/BZB-2023.72.1.085. *pdf available.

Gustafsson DR, Grossi AA, Ren M, Zou F. The Goniodidae (Phthiraptera: Ischnocera) of peafowl (Aves: Galliformes: Pavo), with description of a new genus, *Journal of Natural History* 2023; 57(17-20): 996-1048. doi: 10.1080/00222933.2023.2226375. *pdf available.

Gustafsson DR, Zou F. Species of *Reticulipeurus* Kéler, 1958 (Phthiraptera, Ischnocera, Oxylipeurus-complex) parasitic on species of *Arborophila*, with description of a new subgenus and three new species. *Zootaxa* 2023; 5284(3): 496-520. doi: 10.11646/zootaxa.5284.3.3. *pdf available.

Gutiérrez-Galán A, Martínez-Fernández V. Low parasite infestations in high densities: the paradox of woodpigeons in urban areas. *International Journal of Parasitology* 2023; 53(3): 127-132. doi: 10.1016/j.ijpara.2022.11.008.

Hahn H, Kanda I, Brandão J, Noden B. Unique host-parasite relationships from wildlife and pets at a zoological medicine service at central Oklahoma. *Southwestern Entomologist* 2023; 48(1): 33-48. doi: 10.3958/059.048.0103. *pdf available.

Harbison CW, Breen MK, Hutchins CEC, Roberto DP. Pheromone communication in feather-feeding wing lice (Insecta: Phthiraptera). *Journal of Parasitology* 2023; 109(4): 333-339. doi: 10.1645/23-29. *pdf available.

Hassan M, Haq SM, Amjad MS, Ahmad R, Bussmann RW, Pérez de la Lastra JM. Invertebrates and herptiles for livelihoods—ethnozoological use among different ethnic communities in Jammu and Kashmir (Indian Himalayas). *Frontiers in Pharmacology* 2023; 13:1043155. doi: 10.3389/fphar.2022.1043155. *pdf available.

Hazard K, Alkon A, Gunier RB, Castorina R, Camann D, Quarderer S, Bradman A. Predictors of pesticide levels in carpet dust collected from child care centers in Northern California, USA. *Journal of Exposure Science & Environmental Epidemiology* 2023. doi: 10.1038/s41370-022-00516-8. *pdf available.

Heinrich F, Rauch J, Bertram F, Kempf VAJ, Besier S, Kuta P, Renné T, Ondruschka B, Püschel K, Tappe D. Seroprevalence of arthropod-borne bacterial infections in homeless individuals in Hamburg in 2020. *Infection* 2023; 51: 1819-1822. doi: 10.1007/s15010-023-02059-y. *pdf available.

Henry T, Khachemoune A. Dermatologic conditions and risk factors in people experiencing homelessness (PEH): systematic review. *Archives of Dermatological Research* 2023; 315(10): 2795-2803. doi: 10.1007/s00403-023-02722-2.

Hopkins S, Kwak M. New IUCN Species Survival Commission Parasite Specialist Group launched in 2023. *Oryx* 2023; 57(3): 283-283. doi:10.1017/S0030605323000169.

Hornok S, Cini Bruno AM, Takács N, Keve G, Sándor AD, Kontschán J. An update on the occurrence of flies (Diptera: Muscidae, Calliphoridae) and sucking lice (Phthiraptera: Anoplura) of veterinary importance in Malta: First record of *Lucilia cuprina* and *Linognathus africanus*. *Frontiers in Veterinary Science* 2023; 10: 1143800. doi: 10.3389/fvets.2023.1143800. *pdf available.

Hribar LJ. Arthropod associates of a Yellow-billed Cuckoo *Coccyzus americanus* on Vaca Key, Monroe County, Florida, USA. *Biodiversity Observations* 2023; 13: 95-97. doi: 10.15641/bo.1154. *pdf available.

Hu QL, Ye ZX, Zhuo JC, LiJM, Zhang CX. A chromosome-level genome assembly of *Stenchaetothrips biformis* and comparative genomic analysis highlights distinct host adaptations among thrips. *Communications Biology* 2023; 6: 813. doi: 10.1038/s42003-023-05187-1. *pdf available.

In brief: OTC ivermectin for head lice. *Medical Letter on Drugs and Therapeutics* 2023 Jun 26; 65(1679): 103-104. doi: 10.58347/tml.2023.1679e. *pdf available.

Islamdoust M, Amirzadeh Iranagh J, Gholi Zadeh S, Rezapour B. The effect of educational intervention based on health belief model on the promotion of head lice preventive behaviors in elementary female students. [In Persian] *Nursing and Midwifery Journal* 2023; 20(10): 853-863. doi: 10.52547/unmf.20.10.853. *pdf available.

Jajere SM, Lawal JR, Shittu A, Waziri I, Goni MD, Fasina FO. Ectoparasites of dogs (*Canis familiaris*) from northeastern Nigeria: an epidemiological study. *Parasitology Research* 2023; 122: 675-684. doi: 10.1007/s00436-022-07748-5. *pdf available.

Jarayseh B, Amaya M, Gustafsson DR. Review of the chewing louse fauna of the invasive common myna (*Acridotheres tristis*), with new records from Palestine and a redescription of *Brueelia chayanh* Ansari, 1955 (Phthiraptera, Ischnocera, *Brueelia*-complex). *Zootaxa* 2023; 5383(3): 325-351. doi: 10.11646/zootaxa.5383.3.3. *pdf available.

Jassem MI, Alali FA, Al-Ashbal HN, Jawad MH, Alhesnawi ASh. Prevalence of chewing lice species on migratory birds in Razzaza lake. *Iraqi Journal of Veterinary Sciences* 2023; 37(2): 479-485. doi: 10.33899/ijvs.2022.134464.2434. *pdf available.

Jaya AS, Hendyranny E, Perdana R. Tanda pediculosis kapitis pada Santriwati Sulthon Aulia Boarding School [Signs of pediculosis capitis in Santriwati Sulthon Aulia Boarding School]. *Bandung Conference Series: Medical Science* 2023; 3(1): 970-973. doi: 10.29313/bcsm.v3i1.6946. *pdf available.

Jeantet A, Sandmeyer L, Campech C, Audebert F, Agostini S, Pellerin A, Gasparini J. The "parasite detoxification hypothesis": lead exposure potentially changes the ecological interaction from parasitism to mutualism. *Ecotoxicology* 2023; 32(5): 666-673. doi: 10.1007/s10646-023-02678-z. *pdf available.

Jha RK, Kaushik J. Phthiriasis palpebrarum – A familiar pathogen at an unfamiliar site. Indian Journal of Ophthalmology Case Reports 2023; 3: 605. doi: 10.4103/IJO.IJO_2574_22. *pdf available.

Joshi CH, Wiens JJ. Does haplodiploidy help drive the evolution of insect eusociality? Frontiers in Ecology and Evolution. 2023; 11: 1118748. doi: 10.3389/fevo.2023.1118748. *pdf available.

Jubaedah S, Suryadi I, Mustifah EF, Indriyati LH, Mustifah CJ, Sanjaya AI, Putri DN. Studi potensi ekstrak etanol biji Pepaya (*Carica papaya* L.) sebagai pedikulisidal semprot terhadap kutu *Pediculus humanus* var. *capitis*. [Study of the potential of ethanol extract of Papaya seeds (*Carica papaya* L.) as a pediculicidal spray against *Pediculus humanus* var. *capitis*] Jurnal Farmasi Udayana 2023; 12(1): 19-22. doi: 10.24843/JFU.2023.v12.i01.p03. *pdf available.

Kamani J, Yagüe IS, Nachum-Biala Y, Shand M, Harrus S. Phylogenetic and network analysis of *Pediculus humanus* in Nigeria reveal the presences of clade E body lice and novel haplotypes. Parasitology Research 2023; 122(12): 3087-3100. doi: 10.1007/s00436-023-07999-w. *pdf available.

Karbowiak G, Stanko M, Rychlik L, Werszko J. An annotated checklist of arthropods associated with the root vole *Microtus oeconomus*. Biologia 2023; 78: 3085-3108. doi: 10.1007/s11756-023-01433-3. *pdf available.

Kazim AR, Houssaini J, Tappe D, Heo CC. An annotated checklist of the chewing lice (Phthiraptera: Ischnocera, Amblycera, Rhynchophthirina) from domestic and wild mammals in Malaysia. Zootaxa. 2023; 5263(1): 40-60. doi: 10.11646/zootaxa.5263.1.2.

Kazim AR, Houssaini J, Tappe D, Heo CC, Vellayan S. Two new records of chewing lice (Phthiraptera: Amblycera) from the Oriental honey buzzard [*Pernis ptilorhynchus* (Temminck, 1821)] and house crow (*Corvus splendens* Viellot, 1817) in Malaysia. Tropical Biomedicine 2023; 40(4): 416-421. doi: 10.47665/tb.40.4.006. *pdf available.

Keskin A, Dik B. The first data on the ectoparasites (ticks, lice and fleas) of the stone marten, *Martes foina* (Erxlebel) in Türkiye. Arthropods 2023; 12(3): 141-147. doi: 10.21203/rs.3.rs-1680340/v1. *pdf available.

Kim JH, Lee DE, Park SY, Clark JM, Lee SH. Histological confinement of transglutaminase-mediated nit sheath crosslinking is essential for proper oviposition and egg coating in the human head louse, *Pediculus humanus capitinis*. Parasites & Vectors 2023; 16(1): 93. doi: 10.1186/s13071-023-05720-5. *pdf available

Kirman R, Akyüz M, Doğan V. *Trichodectes pinguis* (Phthiraptera: Ischnocera: Trichodectidae) and *Haemaphysalis erinacei* (Acari: Ixodida: Ixodidae) infestation on brown bears in Erzurum province. Veterinary Journal of Kastamonu University 2023; 2(1): 39-43. *pdf available.

Kitryt N, Baltrnait L. Ectoparasitic mites, ticks (Acari: Trombidiformes, Mesostigmata, Ixodida) and insects (Insecta: Psocodea, Siphonaptera) of ground-dwelling small mammals in the Baltic States. An annotated checklist. Zootaxa 2023; 5353(1): 1-46. doi: 10.11646/zootaxa.5353.1.1.

Kitvatanachai S, Kritsiriwutthinan K, Taylor A, Rhongbutsri P. Head lice infestation in pre-high school girls, Lak Hok Suburban Area, Pathum Thani Province, in Central Thailand. Journal of Parasitology Research 2023; 2023: 8420859. doi: 10.1155/2023/8420859. *pdf available.

Knolhoff LM, Onstad DW. Resistance in ectoparasites. In: (DW Onstad, LM Knolhoff, eds), Insect resistance management (Third Edition), Chapter 5, 2023: 135-189. Academic Press. doi: 10.1016/B978-0-12-823787-8.00003-9.

Kora AJ. Plant saponin biosurfactants used as soap, hair cleanser, and detergent in India. In: Applications of next generation biosurfactants in the food sector (Inamuddin, CO Adetunji, eds). Chapter 22, 2023: 459-477. Academic Press, doi: 10.1016/B978-0-12-824283-4.00004-6.

Kozina P, Izdebska JN. First description of nymphal stages of *Hoplopleura edentula* (Anoplura: Hoplopleuridae) and a global checklist of the *Hoplopleura* associated with *Clethrionomys*. Insect Systematics & Evolution 2023; [published online ahead of print 2023]. doi: 10.1163/1876312X-bja10050. *pdf available.

Kress L, Tegethoff B, Pietri JE. Effects of selected blood-derived factors on innate immunity in the human body louse. Transactions of the Royal Society of Tropical Medicine and Hygiene 2023; 117(8): 546-552. doi: 10.1093/trstmh/trad011.

Kuabara KMD, Valim MP, Silveira LF. New records of chewing lice (Insecta: Phthiraptera) parasites of Brazilian Anhimidae, Threskiornithidae, and Aramidae (Aves). Papéis Avulsos de Zoologia 2023; 63: e202363020. doi: 10.11606/1807-0205/2023.63.020. *pdf available.

Kuabara KMD, Valim MP, Weckstein JD. Catalogue of type specimens of lice (Insecta: Psocodea: Phthiraptera) held in the Field Museum of Natural History louse collection. Proceedings of the Academy of Natural Sciences of Philadelphia 2023; 168:149-187. doi: 10.1635/053.168.0105. *pdf available.

Kumar M, Silori R, Mazumder P, Shrivastava V, Loge F, Barceló D, Mahlknecht J. Wars and pandemics: AMR accelerators of the 21st Century? Environmental Science Technology Letters 2023; 10: 4. doi: 10.1021/acs.estlett.3c00020. *pdf available.

Lakew BT, Eastwood S, Walkden-Brown SW. Epidemiology and transmission of *Theileria orientalis* in Australasia. Pathogens 2023; 12(10): 1187. doi: 10.3390/pathogens12101187. *pdf available.

Larkin K, Toloza AC, Gabrie JA, Rodríguez CA, Rueda MM, Matamoros G, Palacio O, Jamani S, Fontecha G, Sanchez AL. First detection of *Acinetobacter baumannii* in *Pediculus humanus capitis* from Latin America. Tropical Medicine and Infectious Disease 2023; 8: 345. doi: 10.3390/tropicalmed8070345. *pdf available.

Lehnert K, Herzog I, Boyi JO, Gross S, Wohlsein P, Ewers C, Prenger-Berninghoff E, Siebert U. Heartworms in *Halichoerus grypus*: first records of *Acanthocheilonema spirocauda* (Onchocercidae; Filarioidea) in 2 grey seals from the North Sea. Parasitology. 2023; 150(9): 781-785. doi: 10.1017/S0031182023000501. *pdf available.

Li H, Zhang W, Zhao Y, Hu L, Zhao Q. *Phthirus pubis* (Anoplura: Phthiridae) infestation of the palpebral margin and scalp hair in an infant. International Journal of Tropical Insect Science 2023; 43: 351-354. doi: 10.1007/s42690-023-00948-1. *pdf available.

Li R, Nie Y, Fu YT, Deng YP, Wang W, Ma PP, Liu GH. Characterization of the fragmented mitochondrial genome of domestic pig louse *Haematopinus suis* (Insecta: Haematopinidae) from China. Systematic Parasitology 2023; 100(5): 571-578. doi: 10.1007/s11230-023-10106-3. *pdf available.

Lignon JS, Pinto DM, Fighera RA, Monteiro SG. First report of parasitism by *Eutrichophilus cercolabes* (Phthiraptera: Trichodectidae) on *Coendou spinosus* (Erethizontidae) in Rio Grande do Sul, Brazil - case report. Brazilian Journal of Veterinary Medicine 2023; 45: e000823. doi: 10.29374/2527-2179.bjvm000823. *pdf available.

Lima MA, Weckstein JD, Batista R, Ribas CC. Do parasitic lice exhibit endemism in parallel with their avian hosts? A comparison across northern Amazonian areas of endemism. Journal of Parasitology 2023; 109(5): 506-513. doi: 10.1645/18-135.

Liu W, Yuan F, Wang J, Qin C, Pang Z, Teng Y, Li F, Liu T. Simultaneous lice eggshell removal from wool and anti-felting with a single protease treatment. Journal of Cleaner Production 2023; 386: 135828. doi: 10.1016/j.jclepro.2022.135828.

Lomelí Valdez R, García Romero M. Pediculosis: rompiendo el estigma. Actualidades en su prevención y tratamiento. Acta Pediátrica De México 2023; 44(4): 328-336. doi: 10.18233/apm.v44i4.2693. *pdf available.

Lymbery AJ, Smit NJ. Conservation of parasites: A primer. International Journal for Parasitology: Parasites and Wildlife 2023; 21: 255-263. doi: 10.1016/j.ijppaw.2023.07.001. *pdf available.

Mahmood S, Nováková E, Martinů J, Sychra O, Hypša V. Supergroup F *Wolbachia* with extremely reduced genome: transition to obligate insect symbionts. Microbiome 2023; 11(1): 22. doi: 10.1186/s40168-023-01462-9. *pdf available.

Mahmoud SH, Shehata WA, Oshiba SF. Integrating morphological and molecular approaches for identifying *Pediculus humanus capitinis* and assessing the resistance to certain pediculicides. Journal of Bioscience and Applied Research 2023; 9(4): 178-191. doi: 10.21608/jbaar.2023.319161. *pdf available.

Mallick PK, Sindhania A, Gupta T, Singh DP, Saini S, Singh OP. First report of classical knockdown resistance (*kdr*) mutation, L1014F, in human head louse *Pediculus humanus capititis* (Phthiraptera: Anoplura). Medical and Veterinary Entomology 2023; 37(2): 209-212. doi: 10.1111/mve.12596. *pdf available.

Marquès Gomila C, Kiene F, Klein A, Kessler SE, Zohdy S, Rakotondravony R, Durden LA, Radespiel U. Host-related and environmental factors influence long-term ectoparasite infestation dynamics of mouse lemurs in northwestern Madagascar. American Journal of Primatology. 2023; 85(6): e23494. doi: 10.1002/ajp.23494. *pdf available.

Mathison BA, Pritt BS. Arthropod ectoparasites. Reference Module in Biomedical Sciences, Elsevier, 2023. ISBN 9780128012383. doi: 10.1016/B978-0-323-99967-0.00107-1.

Mays Maestas SE, Campbell LP, Wisely SM, Dingman PA, Reeves LE, Kaufman PE. Comparison of ectoparasite communities of sylvatic and urban wild mesomammals and unowned community cats in north-central Florida. Journal of Medical Entomology 2023; 60(3): 460-469. doi: 10.1093/jme/tjad026. *pdf available.

Mehlhorn H. Arthropods. In: Human parasites. 2023; Springer, Cham. doi: 10.1007/978-3-031-41705-4_5.

Mesafint E, Dejene H, Maru M, Tarekegn ZS. A systematic review and meta-analysis of the prevalence of parasitic infections in equids in Ethiopia. Journal of Parasitic Diseases 2023; 47(3): 451-464. doi: 10.1007/s12639-023-01598-3. *pdf available.

Mhamphi, GG, Msoffe VT, Lyimo CM, Katakweba, AS., MassaweAW., Komba EVG, Mnyone LL. Detection and characterization of zoonotic *Bartonella* spp. in rodents and shrews ectoparasites from Kigoma and Morogoro regions, Tanzania. Mammalia 2023; 88(1): 41-51. doi: 10.1515/mammalia-2023-0072. *pdf available.

Mitchell PD. Parasites in past civilizations and their impact upon health. 2023; Cambridge University Press, UK, 172pp. doi: 10.1017/9780511732386

Mitchell PG, Natsios C, Haag MB, Qin X, Vaz LE. Relapsing fever: A rare cause of pediatric fever of unknown origin. Clinical Pediatrics 2023; 62(10): 1285-1289. doi:10.1177/00099228231154129

Moir ML, Young DA. Insects from the southwest Australia biodiversity hotspot: a barometer of diversity and threat status of nine host-dependent families across three orders. Journal of Insect Conservation 2023; 27: 3-18. doi; 10.1007/s10841-022-00443-x. *pdf available.

Morales-Suarez-Varela M, Álvarez-Fernández BE, Peraita-Costa I, Llopis-Morales A, Valero MA. Pediculosis humanus capitis in 6-7 years old schoolchildren in Valencia, Spain. Central European Journal of Public Health 2023; 31(2): 144-150. doi: 10.21101/cejph.a7640. *pdf available.

Morsy TA, Al-Ghabban AJ. Human lice infestation, diagnosis and treatment: A mini-review. Journal of the Egyptian Society of Parasitology 2023; 53(3): 503-518. *pdf available.

Mullins K, Canal E, Ouch P, Prasetyo D, Tagoe J, Attram N, Yeboah C, Kumordjie S, Fox A, Letizia AG, Rachlin A, Nguyen HM, Robinson MT, Vongsouvath M, Davong V, Maxay M, Simons MP, Caranci A, Newton PN, Richards AL, Farris CM. *Bartonella* species in Cambodia, Ghana, Laos, and Peru: Results from vector and serosurveys. Vector Borne Zoonotic Diseases 2023; 23(1): 9-17. doi: 10.1089/vbz.2021.0090.

Nasirian H. Monitoring the impact, trends, and impact levels of factors affecting *Pediculus capitis* infestation in primary school students: An illustrative scale of evidence review. Journal of Public Health (Berl.) 2023; doi: 10.1007/s10389-023-01863-y. *pdf available.

Naz S, Rebecca M, Khan AK, Ahmed I. Epidemiology of pediculosis in the school-going children of district Hyderabad, Sindh, Pakistan. International Journal of Tropical Insect Science 2023; 43: 1811-1820. doi: 10.1007/s42690-023-01045-z. *pdf available.

Nedanivić K, Vučinić M, Đorđević M, Janković L, Teodorović R, Drašković V, Cvetković R, Bugarski D, Ilić T. Kontrola vaši (Phthiraptera) I njihov značaj zač zdravlje ljudi i životinja. [Control of lice (Phthiraptera) and their importance for human and animal health] Proceedings of the 34th Counseling on Disinfection, Disinsection and Deratization under the One World, One Health programme; Vrnjačka Spa, Hotel "Vrnjačke Terme 4", 8–11 June 2023: 184-200. *pdf available.

Nie J, Shen X, Li Y, Wang W. Case series of *Phthirus pubis* infestation in non-perineal regions. Clinical, Cosmetic and Investigative Dermatology 2023; 16: 2277-2281. doi: 10.2147/CCID.S422318. *pdf available.

Nielsen SS, Thuesen IS, Mejer H, Agerholm JS, Nielsen ST, Jokelainen P, Thamsborg SM, Sandøe P. Assessing welfare risks in unowned unsocialised domestic cats in Denmark based on associations with low body condition score. Acta Veterinaria Scandinavica 2023; 65(1): 1. doi: 10.1186/s13028-023-00665-2. *pdf available.

Nizamov NS. Identification of ectoparasitic insects among domestic goats in Bulgaria. Veterinary World 2023; 16(4): 728-734. doi: 10.14202/vetworld.2023.728-734. *pdf available.

Núñez CR, Rodríguez-Vivas RI, Ortega AF, Cárdenas RH. Effectiveness of the combination of imidacloprid/moxidectin/praziquantel and moxidectin/praziquantel applied topically in dogs with endoparasites and ectoparasites. The Open Parasitology Journal 2023; 11: e187442142303240. doi: 10.2174/18744214-v11-e230419-2022-4. *pdf available.

Öktem Ö, Dik B. Studies on the determination of ectoparasites and the prevalence rate in cattle in İzmir, Aydın and Muğla Regions. *Turkiye Parazitoloji Dergisi* 2023; 47(4): 244-248. doi: 10.4274/tpd.galenos.2023.18209. *pdf available.

Olmos LH, Copa GN, Tolaba Carrillos MG. Primer registro de *Werneckiella equi* (Orden: Ischnocera) en un equino de la ciudad de Salta, Argentina. *Ciencia Veterinaria* 2023; 25(2): 168-175. doi: 10.19137/cienvet202325206. *pdf available.

Oniki-Willis Y, Willis EO, Lopes LE, Rózsa L. Museum-based research on the lice (Insecta: Phthiraptera) infestations of hummingbirds (Aves: Trochilidae) — Prevalence, genus richness and parasite associations. *Diversity* 2023; 15: 54. doi: 10.3390/d15010054. *pdf available.

Ouarti B, Mbognning Fonkou DM, Houhamdi L, Mediannikov O, Parola P. Lice and lice-borne diseases in humans in Africa: A narrative review. *Acta Tropica* 2023; 237: 106709. doi: 10.1016/j.actatropica.2022.106709.

Özden Ö, Timur İ, Açıma HE, Şimşekli D, Gülerman B, Kurt Ö. Assessment of the prevalence of head lice infestation and parents' attitudes towards its management: A school-based epidemiological study in İstanbul, Türkiye. *Turkiye Parazitolojii Dergizi* 2023; 47(2): 112-116. doi: 10.4274/tpd.galenos.2023.84803. *pdf available.

Padzik M, Olędzka G, Gromala-Milaniuk A, Kopeć E, Hendiger EB. Impact of COVID-19 pandemic on the prevalence of head lice infestation among children attending schools and kindergartens in Poland. *Journal of Clinical Medicine* 2023; 12: 4819. doi:10.3390/jcm12144819. *pdf available.

Patel S, Brock P, Filipowicz A, Bach A. Misleading presentation of unilateral phthiriasis palpebrarum in a 2-year-old boy. *Journal of Pediatric Ophthalmology and Strabismus* 2023; 60(5): e55-e57. doi: 10.3928/01913913-20230719-02.

Patil S, Patil A, Chaudhari S, Shinde S, Kolte S, Khan W, Kurkure N. Edifications on indirect IgM ELISA and immunofluorescence assay (IFA) of scrub typhus in humans and erudition of *Orientia tsutsugamushi* in the vector of cohabiting rodents. *Journal of Vector Borne Diseases* 2023; 60(3): 244-251. doi: 10.4103/0972-9062.355964. *pdf available.

Peñalver E, Peris D, Álvarez-Parra S, Grimaldi DA, Arillo A, Chiappe L, Delclòs X, Alcalá L, Sanz JL, Solórzano-Kraemer MM, Pérez-de-la Fuente R. Symbiosis between Cretaceous dinosaurs and feather-feeding beetles. *Proceedings of the National Academy of Science* 2023; 120(17): e2217872120. doi: 10.1073/pnas.2217872120. *pdf available.

Pérez JM, Sáez-Ventura Á, Liébanas G, Rossi L, Fernández M, Fraija-Fernández N. Detailed morphological structure and phylogenetic relationships of *Degeeriella punctifer* (Phthiraptera: Philopteridae), a parasite of the bearded vulture *Gypaetus barbatus* (Accipitriformes: Accipitridae). *Scientific Reports* 2023; 13(1): 512. doi: 10.1038/s41598-023-27774-2. *pdf available.

Perles L, Bassini-Silva R, Jacinavisius FC, Barreto WTG, Carvalho de Macedo G, Martins FS, Herrera HM, Machado RZ, Barros-Battesti DM, André MR. Contribution to the knowledge of *Neotrichodectes (Nasunicola) pallidus* (Piaget, 1880) (Phthiraptera: Trichodectidae). Veterinary Parasitology: Regional Studies and Reports 2023; 41: 100877. doi: 10.1016/j.vprsr.2023.100877. *pdf available.

Poudel SS, Vaughan JA. Population structure and *Bartonella quintana* in head and body lice in Pokhara, Nepal (Anoplura: Pediculidae). Journal of Parasitology 2023; 109(6): 559-564. doi: 10.1645/23-64. *pdf available.

Praveenkumar D, Vinothkumar A, Saravanan G, Selvakumar M, Subbiaiah Vijayakumar A, Kolanchinathan P, Kamalakkannan S, Achiraman S. Symbiotic microbes play a role more important than preen gland in avian pheromone production—A review. Avian Biology Research. 2023; 16(1): 32-41. doi:10.1177/17581559221137503.

Prudhomme J, Depaquit J, Fite J, Quillery E, Bouhsira E, Liénard E. Systematic review of hematophagous arthropods present in cattle in France. Parasite. 2023; 30: 56. doi: 10.1051/parasite/2023059. *pdf available.

Qin T, Lv Y, Gao S, Chai C, Li W. Case report: Head lice in the eyelashes. American Journal of Ophthalmology Case Reports 2023; 31: 101859. doi 10.1016/j.ajoc.2023.101859. *pdf available.

Rahmayunita G, Pertiwi LK, [Ascobat](#) P, Widaty S. Efficacy and safety of 1% and 5% permethrin lotion as treatment for pediculosis capitis in children: A double blind randomized controlled study. Journal of Pakistan Association of Dermatologists 2023; 33(2): 513-518. *pdf available.

Rajput GR, Chatterjee M, Hemdani R. Dermoscopy in pediatric dermatosis. Apollo Medicine 2023; 20: 44-52. doi: 10.4103/am.am_178_22. *pdf available.

Ratnaningrum K, Meivitaningrum RN, Kurniati ID, Prihandani OR, Nugraheni DM. Risk factors associated of pediculosis capitis among elementary school, Semarang City, Indonesia. Proceedings of the 1st Lawang Sewu International Symposium 2022 on Health Sciences, Atlantis Press 2023: 75-80. doi: 10.2991/978-94-6463-132-6_10. *pdf available.

Rebholz Z, Shewade L, Kaler K, Larose H, Schubot F, Tholl D, Morozov AV, O'Maille PE. Emergence of terpene chemical communication in insects: Evolutionary recruitment of isoprenoid metabolism. Protein Science 2023; 32(5): e4634. doi: 10.1002/pro.4634. *pdf available.

Reinhard K, Searcey N, Pucu E, Arriaza B, Buikstra J, Owen B. Head louse paleoepidemiology in the Osmore River valley, southern Peru. Journal of Parasitology 2023; 109(5): 450-463. doi: 10.1645/23-4. *pdf available.

Ren M, Gustafsson DR, Tian C, Grossi AA, Liu Z and Zou F. Coevolutionary analysis of the *Philopteroides* Mey, 2004 (Phthiraptera: Ischnocera) parasitizing bulbuls (Passeriformes: Pycnonotidae). *Frontiers in Ecology and Evolution* 2023; 11: 1053820. doi: 10.3389/fevo.2023.1053820. *pdf available.

Rice RC, Schick S, Ruckle D, Jesurajan J, Gulbrandsen MT, Roiz R. Increased risk of surgical field contamination from acute pre-operative treatment of pediculosis capitis (lice) infestation - A case report of two twin pediatric patients. *Journal of Orthopaedic Case Reports* 2023; 13(9): 103-107. doi: 10.13107/jocr.2023.v13.i09.3894. *pdf available.

Riswanda J, Anwar C, Zulkarnain M, Sitorus RJ, Ghiffari A. The prevalence of pediculosis capitis at orphanages in Palembang City, South Sumatera (Indonesia). *Contagion : Scientific Periodical of Public Health and Coastal Health* 2023; 5(2): 612–625. doi: 10.30829/contagion.v5i2.15092. *pdf available.

Riswanda J, Anwar C, Zulkarnain M, Sitorus RJ, Ghiffari A. The spread of pediculosis capitis in students at Indonesian Islamic boarding schools. *European Chemical Bulletin* 2023; 12(12): 2732-2736. doi: 10.48047/ecb/2023.12.12.185. *pdf available.

Rohner S, Boyi JO, Artemeva V, Zinke O, Kiendl A, Siebert U, Lehnert K. Back from exile? First records of chewing lice (*Lutridia exilis*; Ischnocera; Mallophaga) in growing Eurasian Otter (*Lutra lutra*) populations from Northern Germany. *Pathogens* 2023; 12(4): 587. doi: 10.3390/pathogens12040587. *pdf available.

Rósza L, Garay J. Definitions of parasitism, considering its potentially opposing effects at different levels of hierarchical organization. *Parasitology* 2023; 150(9): 761-768. doi: 10.1017/s0031182023000598. *pdf available.

Rubio-Godoy M, Pérez-Ponce de León G. Equal rights for parasites: Windsor 1995, revisited after ecological parasitology has come of age. *Biological conservation* 2023; 284: 110174. doi: 10.1016/j.biocon.2023.110174. *pdf available

Ryoo S, Hong S, Chang T, Shin H, Park JY, Lee J, Nah EH, Lee EH, Jung BK, Chai JY. Prevalence of head louse infestation among primary schoolchildren in the Republic of Korea: nationwide observation of trends in 2011-2019. *Parasites, Hosts and Diseases* 2023; 61(1): 53-59. doi: 10.3347/PHD.22134. *pdf available.

Salazar-Silva CH, Oyarzún-Ruiz P, Rodríguez R, Torres-Fuentes LG, Cicchino A, Mironov S, Muñoz-Leal S, Moreno L. External and gastrointestinal parasites of the black-faced ibis *Theristicus melanopis* (Pelicaniformes: Threskiornithidae) in the Los Ríos region, southern Chile. *Veterinary Parasitology: Regional Studies and Reports* 2023; 42: 100893. doi: 10.1016/j.vprsr.2023.100893.

Sánchez-Montes S, Rendón-Franco E, Muñoz-García CI, Chagoya-Flores NE, Onofre-de Jesús MLÁ, Chagoya-Fuentes JL, Bravo-Ramos JL, Solís-Cortés M, Lara-Castillo JJ, Becker I, Ballados-González GG. New records, and molecular detection of vector-borne pathogens in *Felicola subrostratus* from eastern Mexico. Veterinary Research Communications 2023; 47(4): 2145-2152. doi: 10.1007/s11259-023-10173-3. *pdf available.

Sarfraz R, Jamil M, Ali M, Ullah M, Jabeen N, Ramzan F, Shakirullah, Khan A, Khan I, Khan MZ. Identification, prevalence, distribution of ectoparasites and associated host-related risk factors on domestic animals in district Dera Ismail Khan, KPK, Pakistan. Pure and Applied Biology 2023; 12(2): 931-938. doi: 10.19045/bspab.2023.120094. *pdf available.

Sarsiat L, Garrigos T, Houhamdi L, Dauwalder O, Kuli B, Braunberger E, Belmonte O, Fournier PE, Miltgen G. Case series of 12 *Bartonella quintana* endocarditis from the Southwest Indian Ocean. PLoS Neglected Tropical Diseases 2023; 17(9): e0011606. doi: 10.1371/journal.pntd.0011606. *pdf available.

Sasaki T, Matsuoka M, Sawabe K, Isawa H, Shibayama K, Kobayashi M. Detection of *Bartonella quintana* (Hyphomicrobiales: Bartonellaceae) among day laborers in Osaka, Japan, 2009-2010. Journal of Medical Entomology 2023; 60(2): 408-411. doi: 10.1093/jme/tjad001. *pdf available.

Sato S, Shapira L, Tasher D, Maruyama S, Giladi M. Molecular epidemiology of *Bartonella quintana* endocarditis in patients from Israel and Eastern Africa. BMC Infectious Diseases 2023; 23: 142. doi: 10.1186/s12879-023-08099-x. *pdf available.

Seydi Gazafi K, Tavassoli M, Mardani K. Detection of pyrethroids resistance alleles in goat biting louse *Bovicola caprae* (Phthiraptera: Trichodectidae) in west and northwest of Iran. Veterinary Research Forum 2023; 14(9): 489-494. doi: 10.30466/vrf.2023.556815.3565. *pdf available.

Shaikh F, Naz S, Birmani NA. Biodiversity of chewing lice and helminthes parasites of domestic fowls *Gallus gallus domesticus* (Linnaeus, 1758) (Aves: Galliformes) from Hyderabad, Sindh, Pakistan. Pure and Applied Biology 2023; 12(1): 87-92. doi: 10.19045/bspab.2023.120010. *pdf available.

Shaikh F, Naz S, Birmani NA. Morpho-taxonomy of new host and locality record of *Menacanthus abdominalis* (Piaget 1880) (Phthiraptera: Amblycera) from Hyderabad, Sindh, Pakistan. Pure and Applied Biology 2023; 12(1): 128-137. doi: 10.19045/bspab.2023.120014. *pdf available.

Shaikh F, Naz S, Birmani NA. Redescription of *Lipeurus tropicalis* Peters, 1931 (Phthiraptera: Ichnocera: Philopteridae) from Hyderabad district, Sindh, Pakistan with reference to its morpho-taxonomical and genital studies. Pure and Applied Biology 2023; 12(1): 560-566. doi: 10.19045/bspab.2023.120058. *pdf available.

Shaikh F, Naz S, Birmani NA. Taxonomic and genital studies of *Colpocephalum tausi* (Ansari, 1951) (Phthiraptera: Insecta) of Common pea fowl *Pavo cristatus* Linnaeus 1758 from Hyderabad Sindh, Pakistan. Pure and Applied Biology 2023; 12(1): 828-834. doi: 10.19045/bspab.2023.120082. *pdf available.

Shaikh F, Naz S, Birmani NA. First record of *Goniodes dissimilis* Denny, 1842 (Ischnocera: Philopteridae) recovered from fowls (Galliformes: Phasianidae) from Hyderabad Sindh, Pakistan. Pure and Applied Biology 2023; 12(2): 1128-1136. doi: 10.19045/bspab.2023.120115. *pdf available.

Shalsadila R, Nuryanti M, Purwaeni. Review Article: Potential of various natural materials as natural insecticides for head lice (*Pediculus humanus capitis*). Journal of Pharmaceutical and Sciences 2023; 6(2): 664-672. *pdf available.

Shea LA, Lourenço Freitas E, Nguyen T, Salawu DW, Soquinase N. Over-the-counter *Pediculus humanus capitis* treatment: The nit comb is not appropriate for all hair types! Journal of the American Pharmacists Association. 2023; 63(1): 46-49. doi: 10.1016/j.japh.2022.09.005. *pdf available.

Singh SK, Arya S. Circulatory system of *Columbicola columbae* Linnaeus (Phthiraptera: Insecta: Ischnocera: Philopteridae) infesting Blue rock pigeon (*Columba livia* Gmelin). Journal of Mountain Research 2023; 18(1): 23-27. doi: 10.51220/jmr.v18i1.3. *pdf available.

Sinha S, Sharath S. Updates on scabies and pediculosis with emphasis on pediatric age group. Asian Journal of Pediatric Dermatology 2023; 1: 29-36. doi: 10.4103/AJPD.AJPD_3_23. *pdf available.

Soler JJ, Møller AP. Defensive tolerance to parasitism is correlated with sexual selection in swallows. Oecologia 2023; 203(3-4): 267-276. doi: 10.1007/s00442-023-05419-5. *pdf available.

SolimanD, Adly E, Nasser M, Shehata M, Kamal M. Seasonal population dynamics of the common chewing lice *Columbicola columbae* infesting the domestic pigeon *Columba livia*. Oriental Insects 2023; 57(3): 819-829. doi: 10.1080/00305316.2022.2136777

Springer A, Durden LA, Kiene F, Klein A, Rakotondravony R, Ehlers J, Greiman SE, Blanco MB, Zohdy S, Kessler SE, Strube C, Radespiel U. Molecular phylogenetics of the sucking louse genus *Lemurpediculus* (Insecta: Phthiraptera), ectoparasites of lemurs, with descriptions of three new species. International Journal for Parasitology: Parasites and Wildlife 2023; 20: 138-152. doi: 10.1016/j.ijppaw.2023.02.002. *pdf available.

Stepanova ON. Некоторые виды пухоедов (Phthiraptera, Ischnocera: Pseudonirmidae, Rallicolidae) птиц Сибири [Some species of lice (Phthiraptera, Ischnocera: Pseudonirmidae, Rallicolidae) on Siberian birds]. Russian Journal of Ornithology 2023; 32, Express Issue 2315: 2713-2715. *pdf available.

Sulik M, Antoszczak M, Huczyński A, Steverding D. Antiparasitic activity of ivermectin: Four decades of research into a “wonder drug”. European Journal of Medicinal Chemistry 2023; 261: 115838. doi: 10.1016/j.ejmech.2023.115838. *pdf available.

Sullivan KA, Tucker EM, Dowdy NJ, Allen JM, Barve V, Boone JH, Bush SE, Evenhuis NL, Hastriter M, Light JE, Mayfield-Meyer T, Oconnor BM, Poelen JH, Racz GR, Seltmann KC, Zaspel JM. Building a community-based taxonomic resource for digitization of parasites and their hosts. Insect Systematics and Diversity 2023; 7(6): 1. doi: 10.1093/isd/ixad023.

Sweet AD, Browne DR, Hernandez AG, Johnson KP, Cameron SL. Draft genome assemblies of the avian louse *Brueelia nebulosa* and its associates using long-read sequencing from an individual specimen, G3 Genes|Genomes|Genetics 2023; 13(4): jkad030, doi: 10.1093/g3journal/jkad030. *pdf available.

Sychra O, Ošlejšková L, Skoupá Ž, Nájer T, Literák I, Papoušek I, Trnka A, Čapek M. Chewing lice of passerine birds in reed beds in Slovakia, with a special focus on *Panurus biarmicus*. Medical and Veterinary Entomology 2023; 37(2): 300-307. doi: 10.1111/mve.12631. *pdf available.

Sychra O, Rózsa L, Podani J, Sychra V, Literák I, Čapek M. Multivariate study of lice (Insecta: Psocodea: Phthiraptera) assemblages hosted by hummingbirds (Aves: Trochilidae). Parasitology. 2023; 151: 191-199. doi: 10.1017/S0031182023001294. *pdf available.

Talabante C, Bernal I. Contribution to the fauna of chewing lice (Insecta: Phthiraptera) in wild birds of Spain, with new records and new host-louse associations. Scientia Parasitologica 2023; 24(1-2): 22-30. *pdf available.

Tayyub M, Javid A, Imran M. Prevalence and diversity of ectoparasites in Wild Rock Pigeon (*Columba livia*) in Punjab region, Pakistan. Brazilian Journal of Biology 2023; 83: e246887. doi: 10.1590/1519-6984.246887. *pdf available.

Terra WR, Ferreira C, Silva CP. General trends in the evolution of digestive systems. In: Molecular physiology and evolution of insect digestive systems. Entomology in Focus 2023; vol 7. Springer, Cham. doi: 10.1007/978-3-031-39233-7_14

Trasia RF. Prevalence of pediculosis capitis in Indonesia. Insights in Public Health Journal 2023; 3(1): 4936. doi: 10.20884/1.ipjh.2022.3.1.4936. *pdf available.

Tufa TB, Margos G, Fingerle V, Hartberger C, Poppert S, Birtles RJ, Kraiczy P, Kempf VAJ, Frickmann H, Feldt T. Evidence for *Bartonella quintana* in lice collected from the clothes of Ethiopian homeless individuals. Pathogens. 2023; 12(11): 1299. doi: 10.3390/pathogens12111299. *pdf available.

Udonsan P, Aukkanimart R, Prathumtet J, Butnan S, Sriraj P. Ovicidal and pediculicidal activity of *Indigofera suffruticosa* Mill. leaf oil on *Pediculus humanus capitis* egg to adult stages. Acta Parasitologica 2023; 68(4): 853-61. doi: 10.1007/s11686-023-00716-8. *pdf available.

Vasilatis DM, Christopher MM. Re-examining poikilocytosis in goats: prevalence, type and association with age and disease. *Frontiers in Veterinary Science* 2023; 10: 1234233. doi: 10.3389/fvets.2023.1234233. *pdf available.

Veraldi S, Aromolo IF, Nazzaro G. Failure of head lice treatment with tocopheryl acetate spray: results of a sponsor-free clinical study. *Italian Journal of Dermatology and Venerology* 2023; 158(2): 162-163. doi: 10.23736/S2784-8671.23.07450-9

Wale M, Bekele A, Yihune M. Diversity of small mammal ectoparasite species and factors that affect their abundance in Chimit Kola, northwestern Ethiopia. *Global Ecology and Conservation* 2023; 41: e02370. doi: 10.1016/j.gecco.2023.e02370. *pdf available

Walker MD, Sulyok M. Internet searching on the head louse in the UK since the COVID-19 pandemic. *Pediatric Dermatology* 2023; 40(1): 96-99. doi: 10.1111/pde.15129

Wang J, Gao L, Aksoy S. Microbiota in disease-transmitting vectors. *Nature Reviews Microbiology* 2023; 21: 604-618. doi: 10.1038/s41579-023-00901-6.

Wood A. Clinical Issues - December 2023. *AORN Journal* 2023; 118(6): 415-420. doi: 10.1002/aorn.14042.

Xue Y, Zhang Y, Dai X, Yao B. Phthiriasis palpebrarum with scalp and pubic hair infestation. *Arquivos Brasileiros de Oftalmologia* 2023; 87(1): 0213. doi: 10.5935/0004-2749.2023-0213. *pdf available.

Yamaç E, Dik B, Cavus M. The environment and host effects on chewing lice prevalence, richness, and abundance on birds in Turkey. *Ornithology Research* 2023; 31: 193-206. doi: 10.1007/s43388-023-00133-5. *pdf available.

Yao B, Yue X, Wang B. Pediatric *Phthirus* (sic) *pubis* coinfection of the eyelashes and scalp hairs. *Indian Journal of Pediatrics* 2023; 90: 309. doi: 10.1007/s12098-022-04452-1. *pdf available.

Yao B, Hu C, Yue X, Liu G, Wang B. Clinical characteristics and prognosis of pediatric *Phthirus pubis* coinfection of the eyelashes and scalp hairs. *American Journal of Tropical Medicine and Hygiene* 2023; 109(3): 686-689. doi: 10.4269/ajtmh.23-0071.

Yasyfa HA, Ismawati. Hubungan pediculosis cpitis dengan tingkat konsentrasi pada murid Kelas V SD Qoshrul Muhajirin Singaparna. [The relationship between pediculosis capitis and the level of concentration in Grade V students at SD Qoshrul Muhajirin Singaparna]. *Bandung Conference Series: Medical Science* 2023; 3(1): 1007-1012. doi: 10.29313/besms.v3i1.6973. *pdf available.

Yildiz Ö, Köse O. Investigation of ectoparasites in budgerigar and canaries in Burdur city of Turkey. *Veterinary Journal of Mehmet Akif Ersoy University* 2023; 8(2): 89-94. doi: 10.24880/maeuvfd.1243440. *pdf available.

Yilmaz AB, Azizoglu E, Adizel Ö, Aslan L. New records of chewing lice (*Brueelia chayanh*) species carried on the bird species of common myna (*Acridotheres tristis*) transported to Turkey by smuggling. *Scientia Parasitologica* 2023; 24(1-2): 16-21. *pdf available

Yingklang M, Gordon CN, Jaidee PH, Thongpon P, Pinlaor S. Comparative efficacy of chemical and botanical pediculicides in Thailand and 4% dimeticone against head louse, *Pediculus humanus capitinis*. *PLoS ONE* 2023; 18(6): e0287616. doi: 10.1371/journal.pone.0287616. *pdf available.

Yoon KA, Lee DE, Lee SH, Kim JH. Exploring the potential role of defensins in differential vector competence of body and head lice for *Bartonella quintana*. *Parasites & Vectors* 2023; 16(1): 183. doi: 10.1186/s13071-023-05802-4. *pdf available.

Zhang L, Hou XX, Hao Q. [Progress in research of epidemiology of relapsing fever and prevention and control measures]. *Zhonghua Liu Xing Bing Xue Za Zhi* 2023; 44(12): 2012-2018. Chinese. doi: 10.3760/cma.j.cn112338-20230315-00149.

Zhang LW, Chen T, Xu RH. Phthiriasis palpebrarum. *Canadian Medical Association Journal* 2023; 195(12): E454. doi: 10.1503/cmaj.221649. *pdf available.

Zhang W, Li H, Zhao H, Guan C, Chai R, Yang C, Hu L. Secondary structure construction and molecular identification of rRNA 18S V4 region E23-5–E23-6 of parasitic lice of Hominidae. *Acta Tropica* 2023; 238: 106772. doi: 10.1016/j.actatropica.2022.106772.

Zhang YY, Sun YQ, Chen JJ, Teng AY, Wang T, Li H, Hay SI, Fang LQ, Yang Y, Liu W. Mapping the global distribution of spotted fever group rickettsiae: a systematic review with modelling analysis. *Lancet Digital Health* 2023; 5(1): e5-e15. doi: 10.1016/S2589-7500(22)00212-6. *pdf available.

Zhu R, Huang S, Yang D, Yang X, Peng L, Zhou L, Qi X, Ren L, Guo M. *Pthirus pubis* infestation of the scalp in a 4-month-old infant: A case report. *Skin Research & Technology* 2023; 29(3): e13299. doi: 10.1111/srt.13299. *pdf available.

Zineldar HA, Abouzeid NZ, Eisa MI, Bennour EM, El Neshwy WM. Prevalence, clinical presentation, and therapeutic outcome of ectoparasitic infestations in dogs in Egypt. *Open Veterinary Journal* 2023; 13(12): 1631-1644. doi: 10.5455/OVJ.2023.v13.i12.13. *pdf available.

Zinner D, Paciência FMD, Roos C. Host–parasite coevolution in primates. *Life* 2023; 13: 823. doi: 10.3390/life13030823. *pdf available.

Missed from 2022

Aripin JN, Wardani DPK, Luthfi Almanfaluthi M, Hikmawati I. Kombinasi minyak kayu putih dan jeruk nipis terhadap mortalitas *Pediculus humanus capitis*. [Combination between eucalyptus oil and lime on the mortality of *Pediculus humanus capitis*]. Balaba Jurnal Litbang Pengendalian Penyakit Bersumber Bibatang Banjarnegara 2022; 18(1): 27-36. doi: 10.22435/blb.v18i1.5357. *pdf available.

Bernal I, Talabante C, Skírnisson K. First record of *Philopeterus timmermanni* (Złotorzycka, 1964c) (Phthiraptera, Ischnocera) from Iceland. Norwegian Journal of Entomology 2022; 69: 229-231. *pdf available.

Candia-Sulca E, Lizarme-Navarro T, Saldaña-Tello R, Rufino-Mendoza T, Rodríguez-Gallardo M, Torres-Luque E. Prevalencia de pediculosis capitis en escolares de primaria en una institución educativa pública de Comas. Revista Médica Panacea 2022; 12(1): 12-16. doi: 10.35563/rmp.v12i1.516. *pdf available.

Golshani SA, Mansourbakht G, Alembizar F. Typhus disease in Iran during the Qajar Period (1725 to 1925 AD); a brief historical review. Archives of Iranian Medicine 2022; 25(11): 758-764. doi: 10.34172/aim.2022.120. *pdf available.

Haifania M, Darusman F, Suparman A. Kajian bentuk-bentuk sediaan farmasi sebagai pedikulisida. [Study of pharmaceutical dosage forms as pediculicides]. Bandung Conference Series: Pharmacy 2022; 2(2): 352-358. doi: 10.29313/bcsp.v2i2.4187. *pdf available.

Kazim AR, Houssaini J, Tappe D, Heo CC. An annotated checklist of sucking lice (Phthiraptera: Anoplura) from domestic and wild mammals in Malaysia, with lists of hosts and pathogens. Zootaxa. 2022; 5214(3): 301-336. doi: 10.11646/zootaxa.5214.3.1

Küntüz T, Güneş Y, Sarı AB, Üstüner O. Navigating the resistance: Current perspectives on ectoparasite control in veterinary medicine. Journal of Istanbul Veterinary Sciences 2022; 7(2): 56-67. doi: 10.30704/http-www-jivs-net.1328872. *pdf available.

Luka J, Peter AM, Zango MK, Musa J, Malgwi EA, Pindar HM, Alfred CM, Medugu YD. Ectoparasite fauna of poultry species in Maiduguri, Borno State, Nigeria. Sokoto Journal of Veterinary Sciences 2022; 20(4): 232-239. doi: 10.4314/sokjvs.v20i4.2. *pdf available.

McCullagh, P. Louse evolution. In: Ten projects in applied statistics. Springer Series in Statistics. Chapter 5, 2022, 55-79. Springer, Cham. doi: 10.1007/978-3-031-14275-8_5.

Mehlhorn H. Giftige Arthropoden und Ektoparasiten. In: Die Parasiten des Menschen. 2022: 277-401; Springer Spektrum, Berlin, Heidelberg. doi: 10.1007/978-3-662-65315-9_5.

Mumcuoğlu KY, Pollack RJ, Reed D, Barker S, Gordon S, Toloza AC, Picollo MI, Taylan Özkan A, Chosidow O, Habedank B, Ibarra J, Meinking TL, Vander Stichele R. Baş biti enfestasyonlarının etkin kontrolü için uluslararası tavsiyeler. Türk Hijyen ve Deneysel Biyiliji Dergisi 2021/2; 79(4): 748-761. doi: 10.5505/TurkHijyen.2022.78872. *pdf available.

Sadeghi Dehkordi Z, Mahmoudi A, Saeghinab A, Gharekhani G. Epidemiology and risk factors associated with zoonotic ectoparasite infestation among human and small ruminants in Sanandaj, West Iran. Avicenna Journal of Clinical Microbiology and Infection 2022; 9(4): 179-182. doi:10.34172/ajcmi.2022.3426. *pdf available.

Sari RP, Handayani D, Prasasty GD, Anwar C, Fatmawati. Hubungan penggunaan barang bersama dengan pedikulosis kapitis pada santri di Pondok Pesantren Subulussalam Palembang. [The relationship between use of shared goods and pediculosis capitis by students at Subulussalam Islamic boarding school Palembang.] Journal of Agromedicine and Medical Sciences 2022; 8(2): 78–84. *pdf available.

Shekarbeygi N, Mirzaei-Alavijeh M, Jalilian F, Hamzeh B, Almasi A, Limoe M, Karimi N, Rezabigi M, Pirouze R, Hosseini N. Cognitive determinants predicting pediculosis preventive behaviors: Application of health belief model. International Journal of Pediatrics 2022; 10(1): 15271-15280. doi: 10.22038/IJP.2021.59233.4612. *pdf available.

Sousa de Oliveira NG, Parentes da Costa GO, Ribeiro de Oliveira CM, Lustoso de Araújo Sousa N, Senna LVS, Furtado EZL, Isidoro FBM, Maria de Sena Rosal V, Toussaint LSM, Dias LF. Infestação por pediculus humanus capitis na infância e adolescência: estratégias para prevenção e controle. [Pediculus humanus capitis infestation in childhood and adolescence: strategies for prevention and control]. Research, Society and Development 2022; 11(6): e22111629091. doi: 10.33448/rsd-v11i6.29091. *pdf available.

Suleiman M, Yusuf SH. Prevalence of ectoparasites infesting local chickens in selected suburban communities around Katsina Metropolis, Nigeria. European Journal of Applied Sciences 2022; 10(1): 31-38. doi: 10.14738/aivp.101.11525. *pdf available

Talabante C, Bernal I. Chewing lice (Insecta: Phthiraptera) found on Griffon Vultures (*Gyps fulvus*) from a wild breeding colony in central Spain. Vulture News 2022; 83: 32-38. *pdf available

Other Psocodea

Álvarez-Parra S, Nel A. A new genus of setose-winged barklice (Psocodea: Trogiomorpha: Lepidopsocidae) from the Eocene amber of Oise with notes on the biogeography of Thylacellinae. Historical Biology 2123; 35(7): 1136-1145. doi: 10.1080/08912963.2022.2081566.

Álvarez-Parra S, Peñalver E, Nel A, Delclòs X. Barklice (Insecta: Psocodea) from Early Cretaceous resiniferous forests of Iberia (Spanish amber): New Troctomorpha and a possible Psocomorpha. Cretaceous Research 2023; 148: 105544. doi: 10.1016/j.cretres.2023.105544. *pdf available.

Athanassiou CG, Nayak MK (eds). Psocids as global pests of stored products. CABI, GB 2023; 140pp.

Baz A, Miralles-Nuñez A, Mocholí AS. Psocópteros, piojos de las cortezas y de los libros. In: Habitantes de la oscuridad: Fauna Ibero-balear de las cuevas. 2023; Sociedad Entomológica Aragonesa: 403-406. *pdf available.

Brimblecombe P, Müller G, Schmidt M, Tischhauser W, Landau I, Querner P. Urban pest abundance and public enquiries in Zurich 1991-2022. *Insects* 2023; 14(10): 798. doi: 10.3390/insects14100798. *pdf available.

Chen S, Wang M, Liang F. A new species of the bark louse genus *Paramanicapsocus* (Insecta, Psocodea, Manicapsocidae) from mid-Cretaceous Burmese amber. *Zootaxa*. 2023 Jul 10;5315(3):264-270. doi: 10.11646/zootaxa.5315.3.4

Cheng Z, Kamimura Y, Ferreira RL, Lienhard C, Yoshizawa K. Acquisition of novel muscles enabled protruding and retracting mechanisms of female penis in sex-role reversed cave insects. *Royal Society Open Science* 2023; 10: 220471. doi: 10.1098/rsos.220471. *pdf available.

Cheng Z, Kamimura Y, Ferreira RL, Lienhard C, Yoshizawa K. Are males just passive? Coupling mechanism of the Brazilian cave insects with inverted genitalia. *Naturwissenschaften* 2023; 110(3): 26. doi: 10.1007/s00114-023-01855-8. *pdf available.

Danso JK, Opit GP, Giles KL, Noden BH. Numerical responses of the predatory mites, *Cheyletus eruditus* (Trombidiformes: Cheyletidae) and *Cheyletus malaccensis*, to *Liposcelis decolor* (Psocodea: Liposcelididae). *Journal of Economic Entomology* 2023:toad122. doi: 10.1093/jee/toad122. *pdf available

Danso JK, Opit GP, Giles KL, Noden BH. Ecological interactions of predatory mites, *Cheyletus eruditus* (Schrank) (Trombidiformes: Cheyletidae) and *Cheyletus malaccensis* Oudemans, and prey, *Liposcelis decolor* (Pearman) (Psocodea: Liposcelididae), under different thermo-hygrometric regimes. *Insects* 2023; 14(9): 717. doi: 10.3390/insects14090717. *pdf available.

Deng W, Feng S, Stejskal V, Opit G, Li Z. An advanced approach for rapid visual identification of *Liposcelis bostrychophila* (Psocoptera: Liposcelididae) based on CRISPR/Cas12a combined with RPA. *Journal of Economic Entomology* 2023; 116(5): 1911-1921. doi: 10.1093/jee/toad139. *pdf available.

Dodd SG, Alexander KNA, Lienhard C. The barkfly *Trimerocaeciliusbecheti* Meinander (Psocoptera: Pseudocaeciliidae) new to Britain. *Entomologist's Monthly Magazine* 2023; 159(3): 168-170. doi: 10.31184/M00138908.1593.4186.

Georgiev D. New records of Psocoptera (Insecta) from Uganda. *ZooNotes* 2023; 214: 1-4. *pdf available.

Georgiev D. On the *Rhyopsocus* Hagen, 1876 (Insecta: Psocoptera) of East Africa with a description of two new species. *Historia Naturalis Bulgarica* 2023; 45(2): 31–37. doi: 10.48027/hnb.45.023. *pdf available.

Georgiev D. A new species of *Liposcelis* Motschulsky, 1852 from Uganda. *Spixiana* 2023; 45(2): 257-260. *pdf available.

Georgiev D. New records of Psocoptera (Insecta) from Thailand. *ZooNotes* 2023; 217: 1-3. *pdf available.

Georgiev D. *Tapinella phuketensis* n. sp. – a new species from Thailand (Insecta: Psocoptera). *Historia Naturalis Bulgarica* 2023; 45(8): 211-213. doi: 10.48027/hnb.45.082. *pdf available.

Georgiev D. New records of Psocoptera (Insecta) from French Guiana (North Amazonia). *ZooNotes* 2023; 223: 1-4. *pdf available.

Georgiev D. A new species of *Tapinella* Enderlein, 1908 (Insecta: Psocoptera) from French Guiana, North Amazon rainforest. *Historia Naturalis Bulgarica* 2023; 45(11): 279-281. doi: 10.48027/hnb.45.112. *pdf available.

Georgiev D, Ruchin AB. New records of Psocoptera from some regions of European Russia. *Far Eastern Entomologist* 2023; 489: 16-20. doi: 10.25221/fee.489.3. *pdf available.

Georgiev D, Ostrovsky A, Dobosz R. *Cyclopsocus hyalinus* Thornton & Smithers, 1984 – a new record of barkfly (Psocodea: Psocomorpha: Calopsocidae) for continental Asia. *Annals of the Upper Silesian Museum in Bytom Entomology* 2023; 32(4): 1-2. doi: 10.5281/zenodo.8385288. *pdf available.

Georgiev D, Ruchin A, Esin M. Records of Psocoptera (Insecta) from two protected areas of Republic of Mordovia, Russia. *Ecologia Balkanica* 2023; 15(1): 199-202. *pdf available.

González-Obando R, Carrejo-Gironza N. Euplocania (Psocodea: Ptiloneuridae) in Peru, description of six new species. *Zootaxa*. 2023; 5256(2): 173-187. doi: 10.11646/zootaxa.5256.2.5.

Gonzalez-Obando R, Caldern-Martnez NR, Carrejo-Gironza NS. New species of Myopsocidae (Insecta: Psocodea: Psocoptera) from Colombia. *Zootaxa*. 2023; 5377(1): 1-61. doi: 10.11646/zootaxa.5377.1.1.

Hakim M, Azar D, Huang DY. First record of fossil psocodeans in copula from mid-Cretaceous Burmese amber. *Zootaxa*. 2023; 5396(1): 74-93. doi: 10.11646/zootaxa.5396.1.13.

Herbette M, Ross L. Paternal genome elimination: patterns and mechanisms of drive and silencing. *Current Opinion in Genetics & Development* 2023; 81: 102065. doi: 10.1016/j.gde.2023.102065. *pdf available.

Hori M, Oyama N. Lethal effect of blue light on *Liposcelis bostrychophila* (Psocoptera: Liposcelididae). *Applied Entomology and Zoology* 2023; 58: 133–138. doi: 10.1007/s13355-022-00814-5. *pdf available

Lienhard C. Additions and corrections (Part 22) to Lienhard & Smithers, 2002: “Psocoptera (Insecta) – World catalogue and bibliography”. *Psocid News* 2023; 25: 3-16. *pdf available.

Lienhard C. Nine new species of *Psyllipsocus* Selys-Longchamps, 1872 (Psocodea: ‘Psocoptera’: Psyllipsocidae) from Southeast Asia. *Revue Suisse de Zoologie* 2023; 130(1): 59-76. doi: 10.35929/RSZ.0088. *pdf available.

Lima DM, Rafael JA, Bravo F, Silva-Neto AMD. A new species of *Triplocania* Roesler of the *Magnifica* species group (Psocodea, Psocoptera, Ptiloneuridae) from Brazil. *Zootaxa* 2023; 5374(1): 93-105. doi: 10.11646/zootaxa.5374.1.5.

Lu T, Lu Y, Wang L, Liu Z, Miao S, Tai Y, Yang B. The serine/threonine kinase Akt gene affects fecundity by reducing Juvenile hormone synthesis in *Liposcelis entomophila* (Enderlein). *Pesticide Biochemistry and Physiology* 2023; 196: 105583. doi: 10.1016/j.pestbp.2023.105583.

New TR. Psocids as global pests of stored products. Edited By Christos G. Athanassiou & Manoj K. Nayak. [Book review] *Entomologist's Monthly Magazine*. 2023; 159(3): 215-216.

Nicoli Aldini R. A significant novelty for the Palaearctic entomofauna: *Sphaeropsocopsis (Italopsocopsis n. subgen.) utriusquemariaechristinae* n. sp. (Insecta Psocodea Troctomorpha Sphaeropsocidae), a new synanthropic psocid living in northern Italy, *Biodiversity Journal* 2023; 14(4): 649-664. doi: 10.31396/Biodiv.Jour.2023.14.4.649.664. *pdf available.

Partida-Lara R, Enríquez PL, Ibarra Nuñez G, Chamé Vázquez E. Consumption of arthropods by hummingbirds in the Sierra Madre de Chiapas, Mexico. *Avian Biology Research*. 2023; 16(1): 21-31. doi:10.1177/17581559221144896. *pdf available

Pollierer MM, Drescher J, Potapov A, Kasmiatun, Mawan A, Mutiari M, Nazarreta R, Hidayat P, Buchori D, Scheu S. Rainforest conversion to plantations fundamentally alters energy fluxes and functions in canopy arthropod food webs. *Ecology Letters* 2023; 26(10): 1663-1675. doi: 10.1111/e1.e.14276. *pdf available.

Ramesh G, Babu R, Subramanian KA. First record of genus *Diamphipsocus* Li, 1997 (Psocodea: Amphientomidae) from India and new generic combinations of Asian psocids. *Zootaxa* 2023; 5296(1): 96-100. doi: 10.11646/zootaxa.5296.1.10.

Ramesh G, Babu R, Subramanian KA. A new species of the genus *Lichenomima* Enderlein, 1910 (Psocodea: Psocoptera: Myopsocidae) from India. *Zootaxa* 2023; 5374(4): 575-584. doi: 10.11646/zootaxa.5374.4.8.

Seropian A, Arsenashvili E, Bulbulashvili N, Shubashishvili A, Iankoshvili G, Todua M, Ananiashvili A, Japarashvili S, Chkhartisvhili T, Memishishi A, Balkhamishvili S, Chitadze B, Karalashvili E, Mumladze L, Hein N, Rulik B. Into the unknown: the first barcode-assisted checklist of Psocoptera (Insecta, Psocodea) of Georgia with a census on country species richness. *Zookeys* 2023; 1168: 77-105. doi: 10.3897/zookeys.1168.103666. *pdf available.

Sun W, Xia L, Wu Y. Life histories and functional responses of two predatory mites feeding on the stored-grain pest *Liposcelis bostrychophila* Badonnel (Psocoptera: Liposcelididae). Insects 2023; 14(5): 478. doi: 10.3390/insects14050478. *pdf available.

Yang BB, Miao SY, Lu YJ, Wang SS, Wang ZY, Zhao YR. Involvement of Methoprene-tolerant and Krüppel homolog 1 in juvenile hormone-mediated vitellogenesis of female *Liposcelis entomophila* (End.) (Psocoptera: Liposcelididae). Archives of Insect Biochemistry and Physiology 2023; 112(1): e21973. doi: 10.1002/arch.21973. [Epub Oct 3 2022]. *pdf available

Missed from 2022

Cutrim M, da Silva-Neto AM, Rafaquel JA, Aldrete ANG. The genus *Ptiloneura* Enderlein, 1901 (Psocodea, 'Psocoptera', Ptiloneuridae) in the Brazilian Amazon Forest and Atlantic Forest: new species, variations in forewings and a key to the species. Zoosystema 2022; 44(20): 493-501. doi: 10.5252/zoosystema2022v44a20.

Jie L, Liang F, Liu X. *Dipsocus* gen. n.: A new bark louse genus of the tribe Thrysophorini (Psocodea: Psocidae: Psocinae), with description of a new species from China. Zootaxa. 2022; 5222(1): 94-100. doi: 10.11646/zootaxa.5222.1.8.

Vinasco-Mondragón AF, González-Obando R, Aldrete ANG. New species of *Euplocania* Enderlein (Psocodea: 'Psocoptera': Psocomorpha) from Colombia and Ecuador. Zootaxa 2022; 5188(2): 101-120. doi: 10.11646/zootaxa.5188.2.1.