

## 2021 Publications

Abdullah HHAM, Elbayoumy MK, Allam AM, Ashry HM, Abdel-Shafy S. Molecular epidemiology of certain vector-borne bacterial microorganisms in domestic animals and their ectoparasites in Egypt. *Tropical Animal Health and Production* 2021; 53(5): 484. doi: 10.1007/s11250-021-02911-z. \*pdf available.

Absi K, Dik B, Farhi K, Belhamra M. New data concerning ectoparasites infesting two species of doves, the migratory turtle dove (*Streptopelia turtur*) and the exotic sedentary Eurasian collared dove (*Streptopelia decaocto*) in south-eastern oases of Algeria (Biskra). *Bulletin de la Société Zoologique de France* 2021; 146(2): 57-67. \*pdf available.

Açıci M, Gökhan EG, Özkoç Ö, Öxtürk M, Bölükbaş CS. Occurrence of *Neophilopterus tricolor* (Burmeister, 1838) on a black stork (*Ciconia nigra*) in the Kızılırmak Delta, Turkey. *Ankara Üniversitesi Veteriner Fakültesi Dergisi* 2021; 68: 177-180. doi: 10.33988/auvfd.720717. \*pdf available.

Adly E, Nasser M, Alfarraj S, Ali Alharbi S, Al-Ashaal S. Parasites on the wing; two new records of marine chewing lice (Phthiraptera) on Brown Booby (Suliformes: Sulidae) from Egypt with note on genus *Pectinopygus*/boobies phylogeny. *Journal of King Saud University - Science* 2021; 33(5): 101451. doi: 10.1016/j.jksus.2021.101451. \*pdf available.

Adly M, Woo TE, Traboulsi D, Klassen D, Hardin J. Understanding dermatologic concerns among persons experiencing homelessness: a scoping review and discussion for improved delivery of care. *Journal of Cutaneous Medicine and Surgery* 2021; doi: 10.1177/12034754211004558. \*pdf available.

Aguiar AARM, de Moraes Rolim CM, Dantas ILM, Andrade WPP, Coelho WAC, Pereira JS. In vitro efficacy of *Carapa guianensis* Aublet (Meliaceae) oil on *Damalinea (Bovicola) ovis* Schrank (1781). *Acta Veterinaria Brasilica* 2021; 15(4): 330-334. doi: 10.21708/avb.2021.15.4.10142. \*pdf available.

Ahmad A, Gupta N. Light and scanning electron microscopy of an ischnoceran louse, *Felicola rohani*, and an amblyceran louse, *Heterodoxus spiniger* (Phthiraptera: Insecta) from the Indian grey mongoose, *Herpestes edwardsii*. *Annals of Parasitology* 2021; 67(2): 151-159. doi: 10.17420/ap6702.324. \*pdf available.

Al-Badrani MA, Al-Muffti SA. Phylogenetic analysis of lice infested chicken (*Gallus gallus domesticus*) with new records in Kurdistan of Iraq. *Annals of Parasitology* 2021; 67(2): 161-168. doi: 10.17420/ap6702.325. \*pdf available.

Al-Barrak HT. Prevalence of head Lice (*Pediculus humanus capitis*) among primary school children in Baghdad suburbs. *Medico-legal Update* 2021; 21(1): 280-284. \*pdf available.

Al-Shammery KA. New records for chewing lice of the genus *Dennyus* Neumann, 1906 (Phthiraptera: Amblycera) on two swifts from Saudi Arabia. *Biodiversity Data Journal* 2021; 9: e67927. doi: 10.3897/BDJ.9.e67927. \*pdf available.

Alajmi RA, Metwally DM, El-Khadragy MF, Yehia HM, El-Ashram S, Almusawi Z, Amjad Bashir M, Alotaibi NJ, Abdel-Gaber R. Molecular identification of *Campanulotes bidentatus* Scopoli, 1763 (Phthiraptera, Philopteridae) infecting the domestic pigeon *Columba livia* from Saudi Arabia. Saudi Journal of Biological Sciences 2021; 28(4): 2613-2617. doi: 10.1016/j.sjbs.2021.02.006. \*pdf available.

Aleksandravičienė A, Paulauskas A, Stanko M, Fričová J, Radzijeuskaja J. New records of *Bartonella* spp. and *Rickettsia* spp. in lice collected from small rodents. Vector Borne Zoonotic Diseases 2021; 21(5): 342-350. doi: 10.1089/vbz.2020.2722.

Ali A, Ahmad S, de Albuquerque PMM, Kamil A, Alshammari FA, Alouffi A, da Silva Vaz I Jr. Prediction of novel drug targets and vaccine candidates against human lice (Insecta), Acari (Arachnida), and their associated pathogens. Vaccines (Basel) 2021; 10(1): 8. doi: 10.3390/vaccines10010008. \*pdf available.

Alickovic L, Johnson KP, Boyd BM. The reduced genome of a heritable symbiont from an ectoparasitic feather feeding louse. BMC Ecology and Evolution 2021; 21(1): 108. doi: 10.1186/s12862-021-01840-7. \*pdf available.

Álvarez-Fernández BE, Morales-Suárez-Varela M, Noguera-Torres B, Valero MA. *Pediculus humanus capitis*: a study of the male genitalia using a combined stereoscopic, confocal laser scanning, and scanning electron microscopy approach. Parasites & Vectors 2021; 14(1): 577. doi: 10.1186/s13071-021-05082-w. \*pdf available.

Amare HH, Lindtjorn B. Concurrent anemia and stunting among schoolchildren in Wonago district in southern Ethiopia: a cross-sectional multilevel analysis. PeerJ 2021; 9: e11158. doi: 10.7717/peerj.11158. \*pdf available.

Araújo FS, Barcelos RM, Mendes TAO, Mafra C. Molecular evidence of *Rickettsia felis* in *Phereocca* sp. Revista Brasileira de Parasitologia Veterinária 2021; 30(1): e015620. doi: 10.1590/S1984-29612021017. \*pdf available.

Arserim SK, Cetin H, Yildirim A, Limoncu ME, Cinbilgel I, Kaya T, Özbel Y, Balçioğlu IC. The toxicity of essential oils from three *Origanum* species against head louse, *Pediculus humanus capitis*. Acta Parasitologica 2021; 66(3): 1003-1011. doi: 10.1007/s11686-021-00370-y.

Arya S, Singh SK. Digestive and tracheal system of *Menopon Gallinae* (sic) (Phthiraptera: Amblycera) infesting poultry bird (*Gallus Gallus Domesticus*) (sic). Journal of Mountain Research 2021; 16(1): 143-149. doi: 10.51220/jmr.v16i1.14. \*pdf available.

Awaluddin A, Nugraheni Y, Kurniasih, Subagja H. Morphologic character of *Haematopinus* Sp. nymph and mature stadium of Fries holland cow from Jember with SEM (Scanning Electron Microscope). In: Proceedings of the 3rd International Conference of Computer, Environment, Agriculture, Social Science, Health Science, Engineering and Technology (ICEST 2018), SCiTePress 2021: 569-575. doi: 10.5220/0010360905690575. \*pdf available.

Baghdadi HB, Omer EOM, Metwally DM, Abdel-Gaber R. Prevalence of head lice (*Pediculus humanus capitis*) infestation among schools workers in the Eastern Region, Saudi Arabia. *Saudi Journal of Biological Science* 2021; 28(10): 5662-5666. doi: 10.1016/j.sjbs.2021.06.013.. \*pdf available.

Bagriacik N, Samanci Tekin C. Knowledge level about insects and mites of health school students. *Clinical and Experimental Health Sciences* 2021; 11: 235-241. doi: 10.33808/clinexphealthsci.722203. \*pdf available.

Bakos RM, Reinehr C, Escobar GF, Leite LL. Dermoscopy of skin infestations and infections (entomodermoscopy) - Part I: dermatozoonoses and bacterial infections. *Anais Brasileiros de Dermatologia* 2021; 96(6): 735-745. doi: 10.1016/j.abd.2021.04.007. \*pdf available.

Baldwin-Brown JG, Villa SM, Vickrey AI, Johnson KP, Bush SE, Clayton DH, Shapiro MD. The assembled and annotated genome of the pigeon louse *Columbicola columbae*, a model ectoparasite. *G3 GenesGenomesGenetics* 2021; 11(2): jkab009. doi: 10.1093/g3journal/jkab009. \*pdf available.

Barbieri R, Drancourt M, Raoult D. The role of louse-transmitted diseases in historical plague pandemics. *Lancet Infectious Diseases* 2021; 21: e17-25. doi: 10.1016/s1473-3099(20)30487-4. \*pdf available.

Batista AIV, Carvalho de Lucena GV, Lopes MF, Costeira JA, Citelli de Farias R, Rolim CMM, Medeiros FLM, Silva JND, de Sales Duarte VM, Gomes LVL, Dantas ILM, Peireira JS. *Gyropus ovalis* Burmeister, 1838 (Phthiraptera: Gyropidae) em porquinhos-da-Índia (*Cavia porcellus* Linnaeus, 1758) (Rodentia: Caviidae), João Pessoa, Paraíba, Brasil. [*Gyropus ovalis* Burmeister, 1838 (Phthiraptera: Gyropidae) in guinea pigs (*Cavia porcellus* Linnaeus, 1758) (Rodentia: Caviidae), João Pessoa, Paraíba, Brasil]. In: *Multiplicidade das ciências agrárias* (Neto LFC, Silva EN, eds), Vol 1, 2021, Chapter 5: 48-54. doi: 10.47242/978-65-993899-2-4-5. \*pdf available.

Batool N, Song D, Reyes JVM, Ahmad S, Skulkidis A, Almas T, Khedro T, Brown M. Ectoparasitosis, a rare cause of severe iron deficiency anemia: A case report. *Annals of Medicine and Surgery (Lond)* 2021; 69: 102784. doi: 10.1016/j.amsu.2021.102784. \*pdf available.

Bäumer W, Baynes R. Surface distribution of pyrethroids following topical applications to veterinary species: Implications for lateral transport. *Journal of Veterinary Pharmacology and Therapeutics* 2021; 44: 1-10. doi: 10.1111/jvp.12907. \*pdf available.

Beard D, Stannard HJ, Old JM. Parasites of wombats (family Vombatidae), with a focus on ticks and tick-borne pathogens. *Parasitology Research* 2021; 120: 395-409. doi: 10.1007/s00436-020-07036-0. \*pdf available.

Bell KC, Allen JM, Johnson KP, Demboski JR, Cook JA. Disentangling lousy relationships: comparative phylogenomics of two sucking louse lineages parasitizing chipmunks. *Molecular Phylogenetics and Evolution* 2021; 155: 106998. doi: 10.1016/j.ympev.2020.106998.

Benyahia H, Ouarti B, Diarra AZ, Boucheikhchoukh M, Meguini MN, Behidji M, Benakhla A, Parola P, Almeras L. Identification of lice stored in alcohol using MALDI-TOF MS. *Journal of Medical Entomology* 2021; 58(3): 1126-1133. doi: 10.1093/jme/tjaa266. \*pdf available.

Bhingre SD, Bhutkar MA, Randive DS, Wadkar GH, Todkar SS, Savali AS, Chittapurkar HR. Screening of hair growth promoting activity of *Punica granatum* L. (pomegranate) leaves extracts and its potential to exhibit antidandruff and anti-lice effect. *Heliyon* 2021; 7(4): e06903. doi: 10.1016/j.heliyon.2021.e06903. \*pdf available.

Botchie SK, Mtewa AG. Life-threatening diseases and conditions in the battlefield: Pyrotherapeutic perspectives. In: *Phytochemistry, the military and health: Phytotoxins and natural defenses* (AG Mtewa and C Egbuna, eds), 2021; Ch 19: 367-375. Elsevier. doi: 10.1016/B978-0-12-821556-2.00002-5.

Bothma JC, Matthe S, Matthe CA. Comparative phylogeography between parasitic sucking lice and their host the Namaqua rock mouse, *Micaelamys namaquensis* (Rodentia: Muridae). *Zoological Journal of the Linnean Society* 2021; 192(3): 1017-1028. doi: 10.1093/zoolinnean/zlaa122.

Brody S. Treating chicken lice. *Farmer's Weekly* 2021; 2021: 21008.

Buckley D. Bugs and bites. In: Buckley D., Pasquali P. (eds) *Textbook of primary care dermatology*. 2021; Springer, Cham: 275-282. doi: 10.1007/978-3-030-29101-3\_35.

Buhler KJ, Samelius G, Alisauskas R, Jenkins E. Fur loss syndrome and lice infestations observed on Arctic foxes in central Nunavut, Canada. *Arctic Science* 2021; 7: 872–878. doi: 10.1139/as-2021-0005. \*pdf available.

Bush SE. Acceptance of the 2021 Henry Baldwin Ward medal: Parasite forms most beautiful. *Journal of Parasitology* 2021; 107(6): 957-961. doi: 10.1645/21-81. \*pdf available.

Bush SE, Gustafsson DR, Tkach VV, Clayton DH. A misidentification crisis plagues specimen-based research: A case for guidelines with a recent example (Ali et al., 2020). *Journal of Parasitology* 2021; 107(2): 262-266. doi: 10.1645/21-4. \*pdf available.

Buxton M, Buxton MP, Machezano H, Nyamukondiwa C, Wasserman RJ. A survey of potentially pathogenic-incriminated arthropod vectors of health concern in Botswana. *International Journal of Environmental Research and Public Health* 2021; 18(19): 10556. doi: 10.3390/ijerph181910556. \*pdf available.

Cadima LRS, Borges-Moroni R, Mendes J, Moroni FT. Occurrence of head lice in children and adolescents seen at a hospital in Uberlândia, central Brazil. *Revista de Patologia Tropical* 2021; 50(1): 61-72. doi: 10.5216/rpt.v50i1.67855. \*pdf available.

Campos Nogueira R, Nonato FR, Duchene Veauvy MC, Cavin A-L, Al-Anbaki M, Graz B. Head lice at school: traditional medicine and community engagement. *Health Equity* 2021; 5(1): 310–315. doi: 10.1089/heq.2020.0065. \*pdf available

Chan C, Demetriades AK. The contributions of James Carmichael Smyth, Archibald Menzies and Robert Jackson to the treatment of typhus in royal naval vessels in the late 18th century. *Journal of Medical Biography* 2021:967772021994560. doi: 10.1177/0967772021994560. [Epub Feb 27 ahead of print]. \*pdf available.

Chaorattanakawee S, Korkusol A, Tippayachai B, Promsathaporn S, Poole-Smith BK, Takhampunya R. Amplicon-based next generation sequencing for rapid identification of *Rickettsia* and ectoparasite species from entomological surveillance in Thailand. *Pathogens* 2021; 10: 215. doi:10.3390/pathogens10020215. \*pdf available.

Chahine B, Cherfane M, Sakr F, Safwan J, Dabbous M, Akel M, Rahal M. Community pharmacists' perceptions and role in the management of common dermatological problems in Lebanon: a cross-sectional study. *International Journal of Pharmacy Practice* 2021; 29(6): 573-579. doi: 10.1093/ijpp/riab056.

Chatterjee M, Neema S. Dermatoscopy of infections and infestations. *Indian Dermatology Online Journal* 2021; 12: 14-23. \*pdf available.

Chiuya T, Masiga DK, Falzon LC, Bastos ADS, Fèvre EM, Villinger J. Tick-borne pathogens, including Crimean-Congo haemorrhagic fever virus, at livestock markets and slaughterhouses in western Kenya. *Transboundary and Emerging Diseases* 2021; 68(4): 2429-2445. doi: 10.1111/tbed.13911. [Epub 2020 Dec 5]. \*pdf available.

Colvin AF, Reeve I, Thompson LJ, Kahn LP, Walkden-Brown SW. Australian surveys on parasite control in sheep between 2003 and 2019 reveal marked regional variation and increasing utilisation of online resources and on-farm biosecurity practices. *Veterinary Parasitology Regional Study Reports* 2021; 25: 100614. doi: 10.1016/j.vprsr.2021.100614.

Córdoba SP, Pérez EC. La colección entomológica del Instituto-Fundación Miguel Lillo, Tucumán, Argentina. [The Entomologic Collection of the Instituto-Fundación Miguel Lillo, Tucumán, Argentina]. *Acta Zooógica Mexicana* 2021; 37: 1-19. doi: 10.21829/azm.2021.3712413. \*pdf available.

Corrêa LLC, da Silva DR, Silva DE, Ferla NJ, Petry MV. Malophages in *Crypturellus noctivagus* and *Crypturellus obsoletus* (Birds: Tinamidae) in the Pampa biome, Southern Brazil. *Ornitología Neotropical* 2021; 32: 116-119. \*pdf available.

Cruz-Bacab LE, Perez-De la Cruz MC, Zaragoza-Vera CV, Zaragoza-Vera M, Arjona-Jimenez G, Leshner-Gordillo JM, Baak-Baak CM, Cigarroa-Toledo N, Machain-Williams CI, Garcia-Rejon JE, Gonzalez-Garduño R, Torres-Chable OM. Prevalence and factors associated with ectoparasite infestations in dogs from the State of Tabasco, Mexico. *Journal of Parasitology* 2021; 107(1): 29-38. doi: 10.1645/20-71.

de Gentile L, Carsuzaa F. Scabiose, péculoses et piqûres d'arthropodes. *Journal de Pédiatrie et de Puériculture* 2021; 34(4): 204-222. doi: 10.1016/j.jpp.2021.05.002.

- de Moya RS, Yoshizawa K, Walden KKO, Sweet AD, Dietrich CH, Johnson KP. Phylogenomics of parasitic and nonparasitic lice (Insecta: Psocodea): Combining sequence data and exploring compositional bias solutions in next generation data sets. *Systematic Biology* 2021; 70(4): 719-738. doi: 10.1093/sysbio/syaa075. \*pdf available.
- de Oliveira Fratoni R, de la Torre GM, Freitas FJF, de Camargo Guaraldo A, Manica LT. From unwanted squatters to good tenants: Ectosymbionts and their relationships with body condition of Atlantic Forest Passeriformes. *Austral Ecology* 2021; doi: 10.1111/aec.12997. \*pdf available.
- de Oliviera Lima KLR, da Silva R, Figueiredo MAP. Presença de ectoparasitos (*Gliricola porcelli*) em porquinho-da-índia (*Cavia porcellus*) em município da zona da mata de Rondônia, Brasil. [Presence of ectoparasites (*Gliricola porcelli*) in guinea pigs (*Cavia porcellus*) in a city in the forest zone of Rondônia, Brazil]. *Archives of Health* 2021; 2(4): 1020-1023. \*pdf available.
- Devi G, Ajith Y, Mal G, Dimri U, Preena P, Jairath G, Kattoor JJ, Jacob SS, Singh B, Dhar JB. Migratory Gaddi sheep and goats as potential carriers of *Theileria* infection: a molecular survey. *Tropical Animal Health and Production* 2021; 53: 302. doi: 10.1007/s11250-021-02742-y. \*pdf available.
- Dhoundiyal N, Kumar A. Effect of temperature and relative humidity on viability of *Campanulotes bidentatus compar* (Phthiraptera: Ischnocera). *Asian Journal of Experimental Sciences* 2021; 35(2): 27-32. \*pdf available.
- Di Giovanni F, Wilke ABB, Beier JC, Pombi M, Mendoza-Roldan JA, Desneux N, Canale A, Lucchi A, Dantas-Torres F, Otranto D, Benelli G. Parasitic strategies of arthropods of medical and veterinary importance. *Entomologia Generalis* 2021; 41(5): 511-522. doi: 10.1127/entomologia/2021/1155.
- Dietrich EA, Replogle AJ, Sheldon SW, Petersen JM. Simultaneous detection and differentiation of clinically relevant relapsing fever *Borrelia* with semimultiplex real-time PCR. *Journal of Clinical Microbiology* 2021; 59(7): e0298120. doi: 10.1128/JCM.02981-20. \*pdf available.
- Dik B, Kandir EH. Ectoparasites in some wild birds (Aves) in Turkey. *Progress in Nutrition* 2021; 23, Supplement 2: e2021261. doi: 10.23751/pn.v23iS2.11919. \*pdf available.
- Do T, Kamyngkird K, Chimnoi W, Inpankaew T. Evaluation of hematological alteration of vector-borne pathogens in cats from Bangkok, Thailand. *BMC Veterinary Research* 2021; 17: 28. doi: 10.1186/s12917-020-02737-1. \*pdf available.
- Doña J, Herrera SV, Nyman T, Kunnasranta M, Johnson KP. Patterns of microbiome variation among infrapopulations of permanent bloodsucking parasites. *Frontiers in Microbiology* 2021; 12: 642543. doi: 10.3389/fmicb.2021.642543. \*pdf available.

Dong W-G, Dong Y, Guo XG, Shao R. Frequent tRNA gene translocation towards the boundaries with control regions contributes to the highly dynamic mitochondrial genome organization of the parasitic lice of mammals. *BMC Genomics* 2021; 22(1): 598. doi: 10.1186/s12864-021-07859-w. \*pdf available.

Downs JW, Wills BK. Phenol toxicity. 2021 Jan 26. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2021 Jan-. PMID: 31194451. \*pdf available.

Dudipalia SC, Mandapuram P, Ch LK. Eucalyptus oil-induced seizures in children: Case reports and review of the literature. *Journal of Neurosciences in Rural Practice* 2021; 12(1): 112-115. doi: 10.1055/s-0040-1721199. \*pdf available.

Durden LA, Kessler SE, Radespiel U, Hasiniaina AF, Stekolnikov AA, Chalkowski K, Zohdy S. Host associations of ectoparasites of the Gray Mouse Lemur, *Microcebus murinus*, in Northwestern Madagascar. *Journal of Parasitology* 2021; 107(1): 108-114. doi: 10.1645/20-145.

Dyonisio GHS, Batista HR, da Silva RE, Azevedo RCFE, Costa JOJ, Manhães IBO, Tonhosolo R, Gennari SM, Minervino AHH, Marcili A. Molecular diagnosis and prevalence of *Trypanosoma vivax* (Trypanosomatida: Trypanosomatidae) in buffaloes and ectoparasites in the Brazilian Amazon Region. *Journal of Medical Entomology* 2021; 58(1): 403-407. doi: 10.1093/jme/tjaa145. \*pdf available.

Ebrahimi S, Shahriari-Namadi M, Shahabi S, Moemenbellah-Fard MD, Alipour H. Permethrin-associated *kdr* mutations through molecular analysis of human head lice (Phthiraptera: Pediculidae) populations in school children in the South of Iran. *Journal of Health Sciences & Surveillance System* 2021; 9(4): 257-264. doi: 10.30476/JHSS.2021.91764.1222. \*pdf available.

Elele K, Amawulu E, Eniyekedidei KP. Parasites status of village chickens (*Gallus gallus domesticus*) in selected communities in Yenagoa Local Government Area of Bayelsa State, Nigeria. *Open Journal of Applied Sciences* 2021; 11: 230-238. doi: 10.4236/ojapps.2021.112016. \*pdf available.

Elhage KG, St Claire K, Daveluy S. Acetic acid and the skin: a review of vinegar in dermatology. *International Journal of Dermatology* 2021; 61(7): 804-811. doi: 10.1111/ijd.15804.

Eren G, Gürler AT, Gençay Topçu EB, Tuygun T, Açıcı M. Türkiye’de bir Kızıl Tilkide (*Vulpes vulpes*) *Felicola (Suricatoecus) vulpis* (Phthiraptera: Trichodectidae) enfestasyonunun ilk bildirimi. [First recorded *Felicola (Suricatoecus) vulpis* (Phthiraptera: Trichodectidae) infestation in a Red Fox (*Vulpes vulpes*) in Turkey]. *Turkiye Parazitoloji Dergisi* 2021; 45(2): 157-159. doi: 10.4274/tpd.galenos.2021.7047. \*pdf available.

Evans L, Weinstein P. Begone from me, O Crooked-Lips! Integrated pest management in Ancient Egypt. *American Entomologist* 2021; 67(1): 46-53. doi: 10.1093/ae/tmab010. \*pdf available.

Fadhilla MF, Anwar C, Liberty IA. Risk factors for the event of pediculosis capitis in the Baturaja Orphanage, South Sumatera, Indonesia. *Bioscientia Medicina: Journal of Biomedicine & Translational Research* 2021; 5(3): 843-850. doi: 10.32539/bsm.v5i3.354. \*pdf available.

Farid DS, Sallam NH, Eldein AMS, Soliman ES. Cross-sectional seasonal prevalence and relative risk of ectoparasitic infestations of rodents in North Sinai, Egypt. *Veterinary World* 2021; 14(11): 2996-3006. doi: 10.14202/vetworld.2021.2996-3006. \*pdf available.

Fatmawati A, Nurhidayat N, Yuliani A. Infeksi oportunistik tinea capitis pada penderita pediculosis capitis. *Jurnal Medika* 2021; 6(2): 56-61. doi: 10.53861/jmed.v6i2.234. \*pdf available.

Feng X, Qi H. Phthiriasis palpebrarum. *New England Journal of Medicine* 2021; 385(2): e5. doi: 10.1056/NEJMicm1913478.

Flores-Mendoza C, Loyola S, Jiang J, Farris CM, Mullins K, Estep AS, Fisher ML, Richards AL. Molecular characterization of *Bartonella* species discovered in ectoparasites collected from domestic animals, Cuzco, Peru. *Vector Borne Zoonotic Diseases* 2021; 21(5): 330-341. doi: 10.1089/vbz.2020.2697.

Fölster-Holst R. Parasitosen im Kindesalter [Parasitoses in childhood]. *Hautarzt* 2021; 72(3): 232-242. [In German]. doi: 10.1007/s00105-021-04767-8. \*pdf available.

Forbes AB. Obligate ectoparasites of cattle: lice and mange mites. In: *Parasites of cattle and sheep: a practical guide to their biology and control*. Chapter 12: 224-243. CAB International, Wallingford. doi: 10.1079/9781789245158.0224.

Forbes AB. Sheep ectoparasites: insects. In: *Parasites of cattle and sheep: a practical guide to their biology and control*. Chapter 15: 275-294. CAB International, Wallingford. doi: 10.1079/9781789245158.0275

Foucher G, Faure S. What is pediculosis? *Actualités Pharmaceutiques* 2021; 60(604): 55-57. doi: 10.1016/j.actpha.2021.01.016.

Fouda I, Nofal A, Fawzy MM, Eldeeb F. Treatment of childhood phthiriasis palpebrarum with systemic ivermectin. *JAAD Case Reports* 2021; 14: 75-77. doi: 10.1016/j.jdcrr.2021.05.034. \*pdf available.

Frixione MG. Respuestas en la ecología y la salud de *Falco sparverius* en individuos residentes y migratorios en un ambiente fragmentado en Baja California Sur. PhD Thesis 2021; Centro de Investigaciones Biológicas del Noroeste, S. C., La Paz, Mexico, 113pp. \*pdf available.

Fu YT, Dong Y, Wang W, Nie Y, Liu GH, Shao R. Corrigendum to 'Fragmented mitochondrial genomes evolved in opposite directions between closely related macaque louse *Pedicinus obtusus* and colobus louse *Pedicinus badii*'. *Genomics* 2021; 113(2): 727. doi: 10.1016/j.ygeno.2021.01.015. [Epub 2021 Feb 4]. Erratum for: *Genomics*. 2020; 112(6): 4924-4933.

Fu Z, Akula S, Olsson AK, Kervinen J, Hellman L. Mast cells and basophils in the defense against ectoparasites: Efficient degradation of parasite anticoagulants by the connective tissue mast cell chymases. *International Journal of Molecular Science* 2021; 22(23): 12627. doi: 10.3390/ijms222312627. \*pdf available.

Fustino NJ, Waddell JP, Panzer ZR. A 12-year-old girl with chronic pediculosis infestation presenting with severe iron deficiency anemia. *Journal of Pediatric Hematology and Oncology* 2021; 4(3): e804-e806. doi: 10.1097/MPH.0000000000002293.

Galassi F, Ortega-Insaurralde I, Adjemian V, Gonzalez-Audino P, Picollo MI, Toloza AC. Head lice were also affected by COVID-19: a decrease on Pediculosis infestation during lockdown in Buenos Aires. *Parasitology Research*. 2021; 120: 443-450. doi: 10.1007/s00436-020-07038-y. [Epub Jan 6]. \*pdf available.

Galloway TD. *Alcedoffula alcyonae* Carriker (Phthiraptera: Ischnocera: Philopteridae) infesting belted kingfisher, *Megaceryle alcyon* (Linnaeus) (Aves: Coraciiformes, Alcedinidae), in Manitoba, Canada. *The Canadian Entomologist* 2021; 153(3): 279-284. doi: 10.4039/tce.2020.77.

Galloway TD, Lamb RJ. Population dynamics of chewing lice (Phthiraptera) infesting birds (Aves). *Annual Review of Entomology* 2021; 66: 209-224. doi: 10.1146/annurev-ento-041420-075608.

Galloway TD, Lamb RJ, Rempel ZDL. Infestation parameters for chewing lice (Phthiraptera: Amblycera, Ischnocera) parasitising true thrushes (Aves: Passeriformes: Turdidae) in Manitoba, Canada. *The Canadian Entomologist* 2021; 153(5): 538-555. doi:10.4039/tce.2021.29

Gameiro J, Veiga J, Valera F, Palmeirim JM, Catry I. Influence of colony traits on ectoparasite infestation in birds breeding in mixed-species colonies. *Parasitology* 2021; 148(8): 904-912. doi: 10.1017/S0031182021000470.

Gao H, Li Y, Wang M, Song X, Tang J, Feng F, Li B. Identification and expression analysis of G Protein-coupled receptors in the Miridae insect *Apolygus lucorum*. *Frontiers in Endocrinology (Lausanne)* 2021; 12: 773669. doi: 10.3389/fendo.2021.773669. \*pdf available.

Gaponov SP. New data on the fauna of the Mallophaga in the Voronezh Region. *Bulletin of Tver State University Series: Biology and Ecology* 2021; 61(1): 53-60. doi: 10.26456/vtbio185.

Gavrilov-Zimin IA, Grozeva SM, Gapon DA, Kurochkin AS, Trencheva KG, Kuznetsova VG. Introduction to the study of chromosomal and reproductive patterns in Paraneoptera. *Comparative Cytogenetics* 2021; 15(3): 217-238. doi: 10.3897/compcytogen.v15.i3.69718. \*pdf available.

Gawad SSA, El-Rifaie A-A, Kamel HAE, Ibrahim SS, Ali MI. Comparison between the effect of titanium dioxide nanoparticles and ivermectin on head lice. *Journal of the Egyptian Society for Parasitology* 2021; 51(2): 385-390. \*pdf available.

Geary MJ, Russell RC, Moerkerken L, Hassan A, Doggett SL. 30 years of samples submitted to an Australian Medical Entomology Department. *Austral Entomology* 2021; 60: 172-197 doi: 10.1111/aen.12480. \*pdf available

Ghahvechi Khaligh F, Djadid ND, Farmani M, Asadi Saatlou Z, Frooziyan S, Abedi Astaneh F, Farnoosh F, Sofizadeh A, Naseri F, Adib D, Taheri M, Lalehzari E, Pashaei S, Soltanbeiglou S, Soltani A, Khooban H, Abbasi E, Aivazi AA, Saeedi S, Taghilou B, Jafari A, Dashti Khavidak K, Toloza AC, Gholizadeh S. Molecular monitoring of knockdown resistance in head louse (Phthiraptera: Pediculidae) populations in Iran. *Journal of Medical Entomology* 2021; 58(6): 2321-2329. doi: 10.1093/jme/tjab101. \*pdf available.

Gherardi R, D'Agostino C, Perrucci S. Lice, flies, mites, and ticks on raptors (Accipitriformes, Falconiformes and Strigiformes) in rescue centers in Central Italy. *Parasitologia* 2021; 1(2): 61-68. doi: 10.3390/parasitologia1020008. \*pdf available.

Gizaw Z, Engdaw GT, Nigusie A, Gebrehiwot M, Destaw B. Human ectoparasites are highly prevalent in the rural communities of Northwest Ethiopia: A community-based cross-sectional study. *Environmental Health Insights* 2021; 15: 1-7. doi: 10.1177/11786302211034463. \*pdf available.

Golkar F, Behebahani A. The prevalence of pediculosis in Behbahan County from 2017-2018. *Caspian Journal of Health Research* 2021; 6(2): 57-64. doi: 10.32598/CJHR.6.2.2. \*pdf available.

González-Acuña DA, Moreno L, Wille M, Herrmann B, Kinsella MJ, Palma RL. Parasites of chinstrap penguins (*Pygoscelis antarctica*) from three localities in the Antarctic Peninsula and a review of their parasitic fauna. *Polar Biology* 2021; 44: 2099-2105. doi: 10.1007/s00300-021-02945-x. \*pdf available.

Gonzalez-Acuña DA, Palma RL. An annotated catalogue of bird lice (Insecta: Phthiraptera) from Chile. *Zootaxa* 2021; 5077(1): 1151. doi: 10.11646/zootaxa.5077.1.1.

Grimaldi DA, Veà IM. Insects with 100 million-year-old dinosaur feathers are not ectoparasites. *Nature Communications* 2021; 12: 1469. doi: 10.1038/s41467-019-13516-4. \*pdf available.

Grossi A, Proctor H. Variant in ectosymbiont assemblages associated with Rock pigeons (*Columba livia*) from coast to coast in Canada. *Diversity* 2021; 13: 9. doi: 10.3390/di3010009. \*pdf available.

Gündoğ SÖ, Çelik F, Şimşek S. Evaluation of parasitic diseases in patients brought to Firat University Animal Hospital. [in Turkish] *Turkiye Parazitoloji Dergisi* 2021; 45(4): 268-273. doi: 10.4274/tpd.galenos.2021.43534. \*pdf available

Gustafsson DR, Tian C, Ren M, Liu Z, Yu X, Zou F. Four new species of *Guismaraesiella* (Phthiraptera: Ischnocera: *Brueelia*-complex) from China. *Zootaxa* 2021; 5060(3): 333-352. doi: 10.11646/zootaxa.5060.3.2. \*pdf available.

- Gustafsson DR, Tian C, Ren M, Liu Z, Yu X, Zou F. New species and new records of *Priceiella* (Phthiraptera: Ischnocera: *Brueelia*-complex) from South China. *Journal of Parasitology* 2021; 107(6): 863-877. doi: 10.1645/21-68. \*pdf available.
- Gustafsson DR, Tian C, Yu X, Xu L, Wu S, Zou F. Unintentional parasite conservation success: chewing lice recovered from Crested Ibis, *Nipponia nippon*, in breeding program facilities in Shaanxi, China. *Biodiversity and Conservation* 2021; 30: 3939-3963. doi: 10.1007/s10531-021-02283-8. \*pdf available.
- Gustafsson DR, Tian C, Zou F. New species of ischnoceran chewing lice (Phthiraptera: Philopteridae) from Chinese birds. *Zootaxa* 2021; 4990(2): 305–328. doi: 10.11646/zootaxa.4990.2.6. \*pdf available.
- Gutiérrez-Garrido EB. Estudio de parásitos internos y externos en aves Cathartiformes de Chile. DVM Thesis, Universidad de Concepción, Chile. \*pdf available.
- Guzmán-Torres M, Cano-Santana Z. Actualización del listado de piojos (Insecta: Phthiraptera) de México: distribución, riqueza, grado de especificidad y pediculosis humana [Updated list of lice (Insecta: Phthiraptera) from Mexico: distribution, richness, specificity and human pediculosis]. *Revista Mexicana de Biodiversidad* 2021; 92(2021): 1-20. doi: 10.22201/ib.20078706e.2021.92.3800. \*pdf available.
- Haghighizadeh A, Mortezaejad SAF, Dadpour S, Rajabi O. Evaluation of anti-lice topical lotion of ozonated olive oil and comparison of its effect with permethrin shampoo. *Reviews on Recent Clinical Trials* 2021; 17(1): 58-67. doi: 10.2174/1574887116666211202122132.
- Hammoud A, Louni M, Baldé MC, Beavogui AH, Gautret P, Raoult D, Fenollar F, Misse D, Mediannikov O. Molecular characterization and genetic diversity of haplogroup E human lice in Guinea, West Africa. *Microorganisms* 2021; 9(2): 257. doi: 10.3390/microorganisms9020257. \*pdf available.
- Hapsari RR. Pediculosis capitis dalam kehidupan santriwati di Pondok Pesantren Ppai An-Nahdliyah Kabupaten Malang. [Pediculosis capitis in the life of students at Pondok Ppai An-Nahdliyah Islamic boarding School, Malang Regency]. *Media Gizi Kesmas* 2021; 10(1): 24-31. doi: 10.20473/mgk.v10i1.2021.24-31. \*pdf available.
- Harper, K. Of lice and men. In: *Plagues upon the earth: Disease and the course of human history*. Princeton University Press, 2021, 329–68. <http://www.jstor.org/stable/j.ctv1kbh2fk.12>.
- Hatem AN, Abou Turab MK, Abdul-Zahra HK, Muhammad MJ. A survey of chewing lice of some raptors in southern Iraq, with remarks on prevalence and occurrence. *Iraqi Journal of Veterinary Sciences* 2021; 35(2): 239-244. doi: 10.33899/ijvs.2020.126717.1365. \*pdf available.
- Hayward A, Poulin R, Nakagawa S. A broadscale analysis of host-symbiont cophylogeny reveals the drivers of phylogenetic congruence. *Ecology Letters* 2021; 24: 1681–1696. doi: 10.1111/ele.13757. \*pdf available.

Hirzmann J, Ebmer D, Sánchez-Contreras GJ, Rubio-García A, Magdowski G, Gärtner U, Taubert A, Hermosilla C. The seal louse (*Echinophthirius horridus*) in the Dutch Wadden Sea: investigation of vector-borne pathogens. *Parasites & Vectors* 2021; 14(1): 96. doi: 10.1186/s13071-021-04586-9. \*pdf available.

Ho J, Changbunjong T, Weluwanarak T, Hussain S, Sparagano O. The pests of a pest: A systematic review of ectoparasitic fauna among synanthropic rodents in the 21st century with meta-analysis. *Acta Tropica* 2021; 215: 105802. doi: 10.1016/j.actatropica.2020.105802.

Hopkins D, Wilson C, Allard R. Sexually transmitted infections in U.S. military women: A scoping review 2000-2018. *Womens Health Issues*. 2021; 31 Suppl 1: S43-S52. doi: 10.1016/j.whi.2021.01.004. \*pdf available.

Hund AK, Hubbard JK, Krausová S, Munclinger P, Safran RJ. Different underlying mechanisms drive associations between multiple parasites and the same sexual signal. *Animal Behaviour* 2021; 172: 183-196. doi: 10.1016/j.anbehav.2020.12.003. \*pdf available.

Huo Y, Mo Y, Huang X, Chen W. First case of *Phthirus pubis* and *Demodex* co-infestation of the eyelids: a case report. *BMC Ophthalmology* 2021; 21: 122. doi: 10.1186/s12886-021-01875-w. \*pdf available.

Husni L, Al-Waiz M. Topical ivermectin in the treatment of pediculosis capitis. *Our Dermatology Online*. 2021;12(1):14-18. doi: 10.7241/ourd.20211.3. \*pdf available.

Hussain U, Yu B. Repelolicer: A reality or snake oil. *South Asian Journal of Business and Management Cases* 2021; 10(2): 167-179. doi: 10.1177/22779779211014635. \*pdf available.

Insaurralde Isabel O, Barrozo, Romina B. The closer the better: sensory tools and host-association in blood-sucking insects. *Journal of Insect Physiology* 2021; 136: 104346. doi: 10.1016/j.jinsphys.2021.104346.

Irdeeva VA, Shendo GL, Arakelyan RS, Korolkova VS, Maslyaninova AE, Rudchik TA, Nugmanova AR, Ismukhambetova MM, Ashimova KM, Dzhumataeva NT. Epidemiologicheskie aspekty pediculosa u detey v Astrahanskoy Oblasti. [Epidemiological aspects of pediculosis in children of Astrakhan Oblast]. *Meždunarodnvi naučno-issledovatel'skii žurnal* 2021; 9 (111) Part 2: 47-52. doi: 10.23670/IRJ.2021.9.111.042. \*pdf available.

Islam MM, Farag E, Eltom K, Hassan MM, Bansal D, Schaffner F, Medlock JM, Al-Romaihi H, Mkhize-Kwitshana Z. Rodent ectoparasites in the Middle East: A systematic review and meta-analysis. *Pathogens* 2021; 10(2): 139. doi: 10.3390/pathogens10020139. \*pdf available.

Issa AR, Mero WM, Hasan DL, Hameed MA. The prevalence of parasites in the domestic pigeons (*Columba livia domestica*) in Zakho City, Kurdistan-Iraq. *Baghdad Science Journal* 2021; 18(2): 0210. doi: bsj.uobaghdad.edu.iq/index.php/BSJ/article/view/3526. \*pdf available.

Issac L. Effectiveness of neem oil upon pediculosis. *International Journal of Advances in Nursing Management* 2021; 9(4): 376-378. doi: 10.52711/2454-2652.2021.00086. \*pdf available

- Jégou M-H, Dubois A. *Pediculus humanus capitis*. *Annales de Dermatologie et de Vénérologie – FMC* 2021; 1(8): 554-557. doi: 10.1016/j.fander.2021.04.004
- Johnson KP, Weckstein JD, Virrueta Herrera S, Doña J. The interplay between host biogeography and phylogeny in structuring diversification of the feather louse genus *Penenirmus*. *Molecular Phylogenetics and Evolution* 2021; 165: 107297. doi: 10.1016/j.ympev.2021.107297. \*pdf available.
- Joob B, Wiwanitkit V. Interrelationship between head lice infestation and nutritional status of Thai preschool nursery children in a remote community near Thailand-Cambodia international border: an observation. *Egyptian Journal of Dermatology and Venerology* 2021; 41(1): 51. \*pdf available.
- Junior VH, Mendes AL, Talhari CC, Miot HA. Impacto das mudanças ambientais na Dermatologia. *Anais Brasileiros de Dermatologia* 2021; 96: 210-223. \*pdf available.
- Kahlig P, Paris DH, Neumayr A. Louse-borne relapsing fever—A systematic review and analysis of the literature: Part 1—Epidemiology and diagnostic aspects. *PLoS Neglected Tropical Diseases* 2021; 15(3): e0008564. doi: 10.1371/journal.pntd.0008564. \*pdf available.
- Kahlig P, Neumayr A, Paris DH. Louse-borne relapsing fever-A systematic review and analysis of the literature: Part 2-Mortality, Jarisch-Herxheimer reaction, impact on pregnancy. *PLoS Neglected Tropical Diseases* 2021; 15(3): e0008656. doi: 10.1371/journal.pntd.0008656. \*pdf available.
- Kakabwa SR, Mahmood O, Polus NN, Mawlood NA. A survey on the prevalence of some ectoparasite species infesting sheep and goats in Kalar district, Kurdistan region, Iraq. *Zanco Journal of Pure and Applied Sciences* 2021; 33(1): 68-76. doi: 10.21271/ZJPAS.33.1.8. \*pdf available.
- Kakalia S. Indicators of child health in pastoral communities in the Karakoram and Hindukush mountains, Pakistan. *Journal of the Pakistan Medical Association* 2021; 71(3): 997-999. doi: 10.47391/JPMA.1306. \*pdf available.
- Karakin YeV, Pashkova TV. Entomological images in Karelian beliefs. [In Russian]. *Finno-Ugric World* 2021; 13(2): 136–142. doi: 10.15507/2076-2577.013.2021.02.136-142. \*pdf available.
- Kareem EH, Khalaf SA, Abdullah MA. Epidemiological study of lice species in chickens in Baghdad. *Indian Journal of Ecology* 2021; 48 special issue (17): 385-387. \*pdf available.
- Kassiri H, Fahdani AE, Cheraghian B. Comparative efficacy of permethrin 1%, lindane 1%, and dimeticone 4% for the treatment of head louse infestation in Iran. *Environmental Science and Pollution Research International* 2021; 28: 3506–3514. doi: 10.1007/s11356-020-10686-3. \*pdf available.
- Kassiri H, Mehraghaei M. Assessment of the prevalence of pediculosis capitis and related effective features among primary schoolchildren in Ahvaz County, Southwest of Iran. *Environmental Science and Pollution Research International* 2021; 28: 22577-22587. doi: 10.1007/s11356-020-12284-9. \*pdf available.

Kavitha K.T., Sundar S.T. Bino, Latha Bhaskaran Ravi. Chewing lice (Phthiraptera) of pigeons (*Columba livia*) in Chennai, Tamil Nadu. *Journal of Veterinary Parasitology* 2021; 35(2): 114-119. doi: 10.5958/0974-0813.2021.00018.8.

Kavur H, Özkurt ÖÜH, Büyükkatran ÖGF, Evyapan G, Alptekin D. Adana ili Karaisalı ilçesindeki üç okulda pedikülozis eğitimi, saç biti prevalansının tespiti yüksek düzeydeki ses frekanslarına sahip ultrases dalgalarının *Pediculus humanus capitis* üzerine olan etkilerinin araştırılması. [Pediculosis education, detection of head lice prevalence and ultrasonic sound frequencies effects on *Pediculus humanus capitis* in three schools in Karaisalı, Adana] Proceedings of the 13<sup>th</sup> International Congress on Mathematics, Engineering, natural and Medical Sciences, October 26-27 2021, Cappadocia, Turkey: 233-248. \*pdf available.

Khan G, Roy S, Kumar S. Analysis of the crop contents of two amblyceran lice infesting House crow, *Corvus splendens* (Insecta: Phthiraptera: Amblycera). *Acta Scientific Veterinary Sciences* 2021; 3(10): 03-07. \*pdf available.

Khan G, Roy S, Gupta N, Ahmad A, Kumar S. Preliminary experimentations on the in vitro rearing of hematophagous pigeon louse *Hohorstiella lata* (Amblycera: Phthiraptera: Insecta). *Journal of Parasitology* 2021; 107(2): 304-308. doi: 10.1645/20-108.

Khobragade AW, Nagrale N, Junaid M. Personal hygiene practices and morbidity pattern among a tribal primary school children of Maharashtra. *Indian Journal of Forensic Medicine & Toxicology* 2021; 15(1): 1939-1943. doi: 10.37506/ijfmt.v15i1.13693. \*pdf available.

Khosravani M, Amiri S, Rafatpanah A, Bandak C, Latifi R, Moradi M, Mohemmi N, Abdollahi Harat F, Mohebbi Nodez S, Hatami Z. A review of pediculosis studies in Iran during three decades (1990-2020). *Journal of Health Sciences & Surveillance System* 2021; 9(4): 218-225. doi: 10.30476/jhsss.2021.90450.1192. \*pdf available.

Kidsin K, Panjai D, Boonmar S. The first report of seroprevalence of Q fever in water buffaloes (*Bubalus bubalis*) in Phatthalung, Thailand. *Veterinary World* 2021; 14(9): 2574-2578. doi: 10.14202/vetworld.2021.2574-2578. \*pdf available.

Kim JH, Lee DE, Park SY, Clark JM, Lee SH. Characterization of nit sheath protein functions and transglutaminase-mediated crosslinking in the human head louse, *Pediculus humanus captis*. *Parasites & Vectors* 2021; 14: 425. doi: 10.1186/s13071-021-04914-z. \*pdf available.

Klavs I, Berlot L, Milavec M, Kustec T, Grgič-Vitek M, Lavtar D, Zaletel M. Self-reported sexually transmitted infections and healthcare in Slovenia: Findings from the second national survey of sexual lifestyles, attitudes and health, 2016-2017. *Zdravstveno Varstvo [Slovenian Journal of Public Health]* 2021; 60(4): 221-229. doi: 10.2478/sjph-2021-0030. \*pdf available.

Kolencik S, Sychra O, Allen JM. Another puzzle in the systematics of the chewing louse genus *Myrsidea*, with a description of a new genus *Apomyrsidea*. *European Journal of Taxonomy* 2021; 748: 36–50. doi:10.5852/ejt.2021.748.1339. \*pdf available.

Kozina P, Izdebska JN. Morphological anomalies in the body structure of *Hoplopleura* spp. (Anoplura: Hoplopleuridae). *Annals of Parasitology* 2021; 67(1): 107-109. doi: 10.17420/ap6701.317. \*pdf available.

Kozina P, Izdebska JN, Kowalczyk R. The first description of the nymphal stages of *Hoplopleura longula* (Psocodea: Anoplura: Hoplopleuridae) from the harvest mouse *Micromys minutus* (Rodentia: Muridae). *Biodiversity Data Journal* 2021; 9: e63747. doi: 10.3897/BDJ.9.e63747. \*pdf available.

Kozina P, Izdebska JN, Gólcz-Boruń A, Gutowski A. *Bovicola bovis* (Phthiraptera, Trichodectidae) z bydła stepowego węgierskiego (*Bos primigenius taurus hungaricus*) w Gdańskim Ogrodzie Zoologicznym. [*Bovicola bovis* (Phthiraptera, Trichodectidae) from Hungarian steppe cattle (*Bos primigenius taurus hungaricus*) in the Gdańsk Zoo] Konferencja naukowa "Środowisko a zdrowie i dobrostan ludzi i zwierząt", 2021, 11-06-2021 - 11-06-2021, Online, Polska.

Koziol, M., Wappler, T. Smaller than small, the unique Eocene louse. *Geoconservation Research* 2021; 4(2): 557-560. doi: 10.30486/gcr.2021.1917144.1071. \*pdf available.

Kuabara KMD, Valim MP. Phthiraptera. In: *Princípios Básicos de Entomologia Médica*, Edition 1 (HT de A Andrade, AS Filho, eds), Chapter 13: 500-563; 2021; Caule de Papiro, Natal.

Kumar A, Mohta A, Agrawal A, Mohta A. Assessment of impact on quality of life in children attending skin outpatient department with pediculosis capitis: A study in Western Rajasthan. *Indian Journal of Paediatric Dermatology* 2021; 22: 220-225. doi: 10.4103/ijpd.IJPD\_70\_20. \*pdf available.

Kuzmina TA, Kuzmin Y, Dzeverin I, Lisitsyna OI, Spraker TR, Korol EM, Kuchta R. Review of metazoan parasites of the northern fur seal (*Callorhinus ursinus*) and the analysis of the gastrointestinal helminth community of the population on St. Paul Island, Alaska. *Parasitology Research* 2021; 120: 117–132. doi: 10.1007/s00436-020-06935-6.

Kuznetsova VG, Gavrilov-Zimin IA, Grozeva SM, Golub NV. Comparative analysis of chromosome numbers and sex chromosome systems in Paraneoptera (Insecta). *Comparative Cytogenetics* 2021; 15(3): 279-327. doi: 10.3897/CompCytogen.v15.i3.71866. \*pdf available.

Labandeira CC, Li L. The history of insect parasitism and the Mid-Mesozoic parasitoid revolution. In: K. De Baets, J. W. Huntley (eds.), *The Evolution and Fossil Record of Parasitism*. Chapter 11, *Topics in Geobiology* 49, 2021: 377-533. doi: 10.1007/978-3-030-42484-8\_11. \*pdf available.

Lakew BT, Kheravii SK, Wu SB, Eastwood S, Andrew NR, Nicholas AH, Walkden-Brown SW. Detection and distribution of haematophagous flies and lice on cattle farms and potential role in the transmission of *Theileria orientalis*. *Veterinary Parasitology*. 2021; 298: 109516. doi: 10.1016/j.vetpar.2021.109516.

Lam SD, Ashford P, Díaz-Sánchez S, Villar M, Gortázar C, de la Fuente J, Orengo C. Arthropod ectoparasites have potential to bind SARS-CoV-2 via ACE. *Viruses* 2021; 13(4): 708. doi: 10.3390/v13040708. \*pdf available.

Lamassiaude N, Toubate B, Neveu C, Charnet P, Dupuy C, Debierre-Grockiego F, Dimier-Poisson I, Charvet CL. The molecular targets of ivermectin and lotilaner in the human louse *Pediculus humanus humanus*: New prospects for the treatment of pediculosis. *PLoS Pathogens* 2021; 17(2): e1008863. doi: 10.1371/journal.ppat.1008863. \*pdf available.

Larson AJ, Paz-Soldán VA, Arevalo-Nieto C, Brown J, Condori-Pino C, Levy MZ, Castillo-Neyra R. Misuse, perceived risk, and safety issues of household insecticides: Qualitative findings from focus groups in Arequipa, Peru. *PLoS Neglected Tropical Diseases* 2021; 15(5): e0009251. doi: 10.1371/journal.pntd.0009251. \*pdf available.

Latorre-Estivalis JM, Almeida FC, Pontes G, Dopazo H, Barrozo RB, Lorenzo MG. Evolution of the insect PPK gene family. *Genome Biology and Evolution* 2021; 13(9): evab185. doi: 10.1093/gbe/evab185. \*pdf available.

Leary K, Hechler E, Qian F, Weber-Gasparoni K. Management of head lice in dental offices: A call for updated policies. *Journal of Dentistry for Children (Chic)*. 2021; 88(2): 108-113.

Leonardi MS, Crespo JE, Soto FA, Lazzari CR. Diving lice: The exception to the rule that there are no insects in the (deep) ocean. In *Proceedings of the 1st International Electronic Conference on Entomology, 1–15 July 2021*, MDPI: Basel, Switzerland. doi: 10.3390/IECE-10543. \*pdf available.

Leonardi MS, Krmpotic C, Barbeito C, Soto F, Loza CM, Vera R, Negrete J. I've got you under my skin: inflammatory response to elephant seal's lice. *Medical and Veterinary Entomology* 2021; 35(4): 658-662. doi: 10.1111/mve.12538.

Leung AKC, Lam JM, Leong KF, Barankin B, Hon KL. Paediatrics: how to manage pediculosis capitis. *Drugs in Context* 2021;11: 2021-11-3. doi: 10.7573/dic.2021-11-3. \*pdf available.

Li S(L), Gouge DH, Nair S, Fournier AJ. Head lice: Identification, biology, and integrated pest management. *University of Arizona Cooperative Extension* 2021: az1687 [extension.arizona.edu/pubs/az1687-2021.pdf]. \*pdf available.

Liébanas G, Sáez Á, Luna Á, Romero-Vidal P, Palma A, Pérez JM. The morphology of *Colpocephalum pectinatum* (Phthiraptera: Amblycera: Menoponidae) under scanning electron microscopy. *Arthropod Structure and Development* 2021; 64: 101085. doi: 10.1016/j.asd.2021.101085.

Lihou K, Wall R. Prevalence and distribution of lice on sheep and cattle farms in Great Britain. *Veterinary Parasitology* 2021; 294: 109444. doi: 10.1016/j.vetpar.2021.109444

Lima, TS, Silva RAF, Pereira RMF, Soares KL, Santos NTA, Sousa MS, Mendonça FS, Lucena RB. Skin diseases in donkeys and mules—An update. *Animals* 2021; 11: 65. doi: 10.3390/ani11010065. \*pdf available.

Lindsay SA, Caraguel CGB, Gray R. Topical ivermectin is a highly effective seal 'spot-on': A randomised trial of hookworm and lice treatment in the endangered Australian sea lion (*Neophoca cinerea*). *International Journal of Parasitology: Parasites and Wildlife* 2021; 16: 275-284. doi: 10.1016/j.ijppaw.2021.11.002. \*pdf available.

Liu X, Lu C. An unusual case of phthiriasis palpebrarum with common itchy eyes. *Indian Journal of Medical Research* 2021; 154(6): 898. doi: 10.4103/ijmr.IJMR\_2099\_19. \*pdf available.

Lizano-Díez I, Naharro J, Zsolt I. Indirect costs associated with skin infectious disease in children: a systematic review. *BMC Health Services Research* 2021; 21: 1325. doi: 10.1186/s12913-021-07189-3. \*pdf available.

Lustosa BPR, Reifur L, Haidamak J, Batista MO, Tchivango AT, de Souza Lima BJB, Kampmann CYO, Vincente VA, Vlaero MA, Shimada MK, do Rocio Klisiowicz. New perspectives on active pediculosis detection in schoolchildren from Southern Brazil. *Research Society and Development* 2021; 10(6): e58210615793. doi: 10.33448/rsd-v10i6.15793. \*pdf available.

Madhi DR, Muhammad AJ, Al-Mayah QS. Head lice infestation among internally displaced persons in Tijrit Camp – Iraq. *Annals of the Romanian Society for Cell Biology* 2021; 25(3): 2275-2287. \*pdf available.

Mancini F, Villa L, Menegon M, Di Luca M, Toma L, De Liberato C, Magliano A, Romiti F, Carattoli A, Ciervo A. First evidence of blaNDM-1 and blaOXA-23 carbapenemase genes in human body lice infesting a second-hand T-shirt in a street market in Italy. *Annali dell' Istituto Superiore di Sanità* 2021; 57(1): 33-36. doi: 10.4415/ANN\_21\_01\_05. \*pdf available.

Mansoor T, Fomda BA, Koul AN, Bhat MA, Abdullah N, Bhattacharya S, Saleem SM. Rickettsial infections among the undifferentiated febrile patients attending a tertiary care teaching hospital of northern India: A longitudinal study. *Infection & Chemotherapy* 2021; 53(1): 96-106. doi: 10.3947/ic.2020.0147. \*pdf available.

Martínez de Murguía Fernández L, Puig Algora G, Bajona Roig M, Bacchini G. Effectiveness and tolerability of a squalane and dimethicone-based treatment for head lice. *Parasitology Research*. 2021; 120: 1883-1890. doi: 10.1007/s00436-021-07113-y. \*pdf available.

Maryanti E, Lestari E, Aldi A, Mulia F, Linda M. Pemeriksaan pendidikan pencegahan pediculosis kapitis pada Santri Pesantren Jabal Nur Kecamatan Kandis, Kabupaten Siak, Provinsi Riau. [Examination of the prevention of pediculosis capitis education for students at the Jabal Nur Islamic Boarding School, Kandis District, Siak Regency, Riau Province] *Jurnal Penelitian dan Pengabdian Masyarakat* 2021; 9(2): 161-168. doi: 10.29313/ethos.v9i2.6861. \*pdf available.

Mathachan SR, Sardana K, Khurana A. Current use of ivermectin in dermatology, tropical medicine, and COVID-19: An update on pharmacology, uses, proven and varied proposed mechanistic action. *Indian Dermatology Online Journal* 2021; 12: 500-514. doi: 10.4103/idoj.idoj\_298\_21. \*pdf available.

Maurizio A, Frangipane di Regalbono A, Cassini R. Quantitative monitoring of selected groups of parasites in domestic ruminants: A comparative review. *Pathogens* 2021; 10(9): 1173. doi: 10.3390/pathogens10091173. \*pdf available.

Mayumi K, Kuabara D, Valim MP. Phthiraptera. In: *Princípios básicos de entomologia médica*. (Eds: Andrade HTA and Filho AS). 2021; Chapter 13: 501-563. Caule de Papiro, Brasil. \*pdf available.

Mckiernan F, O'Connor J, Minchin W, O'Riordan E, Dillon A, Harrington M, Zintl A. A pilot study on the prevalence of lice in Irish beef cattle and the first Irish report of deltamethrin tolerance in *Bovicola bovis*. *Irish Veterinary Journal* 2021; 74(1): 20. doi: 10.1186/s13620-021-00198-y. \*pdf available.

Mey E. *Loriscicola mjobergi* (Stobbe, 1913) sensu lato (Insecta, Psocodea, Phthiraptera, Ischnocera, Trichodectidae) from two *Nycticebus* species (Mammalia, Primates) from Vietnam, with notes on the genus *Loriscicola* Bedford. *Vietnamese Journal of Primatology* 2021; 3(3): 179-201. \*pdf available.

Mey E. The *Corvonirmus* group (Insecta, Psocodea, Phthiraptera, Ischnocera) of corvids (Aves, Corvidae). I. *Stubbenirmus* gen. nov. *Erforschung biologischer Ressourcen der Mongolei (Halle/Saale)* 2021; 14: 399- 438. \*pdf available.

Minaya D, Mondoza J, Iannacone J. Ectoparasitic fauna on the common vampire bat *Desmodus rotundus* (Geoffroy, 1810) (Chiroptera: Phyllostomidae) from Huarochiri, Lima, and a checklist of ectoparasites in bats of Peru. *Graellsia* 2021; 77(1): e135. doi: 10.3989/graeellsia.2021.v77.293. \*pdf available.

Minaya D, Príncipe F, Iannacone J. Checklist of chewing lice (Phthiraptera: Amblycera and Ischnocera) on the birds of Peru. *Arxius de Miscellània Zoològica* 2021; 19: 7–52. doi: 10.32800/amz.2021.19.0007. \*pdf available.

Mohammadi J, Azizi K, Alipour H, Kalantari M, Bagheri M, Shahriari-Namadi M, Ebrahimi S, Moemenbellah Fard MD. Frequency of pyrethroid resistance in human head louse treatment: systematic review and meta-analysis. *Parasite* 2021; 28: 86. doi: 10.1051/parasite/2021083. \*pdf available.

Mohamed K, Ali A E, Gafer M, Alsulami M, Albar HT, Abdel-Fattaha M. Evaluation of a potential association between head lice (*Pediculus capitis*) infestation and anemia among female primary school students in Holy Makkah, Saudi Arabia. *Journal of Pharmaceutical Research International* 2021; 33(56B): 62-68. doi: 10.9734/jpri/2021/v33i56B33928. \*pdf available.

Mohammed K, Mohammed KM, Ahmed MI, Mustapha M, Kyari F. Ectoparasitic burden of lice infestations in local and exotic breeds of chickens in Maiduguri, Nigeria. *Journal of Veterinary Medicine and Research* 2021; 8(2): 1211. \*pdf available.

Mohammed Adnan AB, Shamal Abdullah AM. Phylogenetic analysis of lice infested chicken (*Gallus gallus domesticus*) with new records in Kurdistan of Iraq. *Annals of Parasitology* 2021; 67(2): 161-168. doi: 10.17420/ap6702.325. \*pdf available.

Mokhtar AS, Sahimin N, Hanapi IRM, Lau YL, Zain SNM, AbuBakar S, Ya'cob Z. Molecular survey of head lice (*Pediculus humanus capitis*) infestation among disadvantaged children in Klang Valley, Malaysia. *Tropical Biomedicine* 2021; 38(4): 590-593. doi: 10.47665/tb.38.4.102. \*pdf available.

Montag A. Diseases Caused by Arthropods. In: Plewig G., French L., Ruzicka T., Kaufmann R., Hertl M. (eds) *Braun-Falco's Dermatology*. 2021; Springer, Berlin, Heidelberg. doi: 10.1007/978-3-662-58713-3\_23-1.

Moreno-Carmona M, Cameron SL, Quiroga CFP. How are the mitochondrial genomes reorganized in Hexapoda? Differential evolution and the first report of convergences within Hexapoda. *Gene* 2021; 791: 145719. doi: 10.1016/j.gene.2021.145719.

Moudgil, A.D., Das Singla, L. Scanning electron microscopy based identification of ectoparasitic insects infesting zoo-housed jungle cats and pigeons of North India. *International Journal of Tropical Insect Science* 2021; 41(4): 3263-3267. doi: 10.1007/s42690-021-00458-y.

Muhammad A, Bashir R, Mahmood M, Afzal MS, Simsek S, Awan UA, Khan MR, Ahmed H, Cao J. Epidemiology of ectoparasites (ticks, lice, and mites) in the livestock of Pakistan: A review. *Frontiers in Veterinary Science* 2021; 8: 780738. doi: 10.3389/fvets.2021.780738. \*pdf available.

Mulyani YWT, Nurjanah S, dan Laila Susanti S. Activity test of durian peels essential oil (*Durio zibethinus*) as an antipediculosis against *Pediculus humanus capitis* Linn. (Anoplura: Pediculidae). *Journal of Pharmaceutical Science and Clinical Research* 2021; 03: 318-326. doi: 10.20961/jpscr.v6i3.49900. \*pdf available.

Mumcuoglu KY, Pollack RJ, Reed DL, Barker SC, Gordon S, Toloza AC, Picollo MI, Taylan-Ozkan A, Chosidow O, Habedank B, Ibarra J, Meinking TL, Vander Stichele RH. International recommendations for an effective control of head louse infestations. *International Journal of Dermatology* 2021; 60(3): 272-280. doi: 10.1111/ijd.15096. \*pdf available.

Muñoz-Leal S, Silva-De-La-Fuente MC, Barros-Battesti DM, Guglielmone AA, Venzal JM, Nava S et al. In memoriam: a eulogy for Daniel González-Acuña, 1963-2020. *Brazilian Journal of Veterinary Parasitology* 2021; 30(1): e000821. doi: 10.1590/S1984-29612021005. \*pdf available.

Naeem A, Shehzadi A. Versatile fusion of renowned pediculicidal agents: An innovative thought. *Haya: The Saudi Journal of Life Sciences* 2021; 6(3): 40-45. doi: 10.36348/sjls.2021.v06i03.001. \*pdf available.

Najer T, Papousek I, Sychra O, Sweet AD, Johnson KP. Combining nuclear and mitochondrial loci provides phylogenetic information in the *Philopterus* complex of lice (Psocodea: Ischnocera: Philopteridae). *Journal of Medical Entomology* 2021; 58(1): 252-260. doi: 10.1093/jme/tjaa166. \*pdf available.

Nakao R, Kasama K, Boldbaatar B, Ogura Y, Kawabata H, Toyoda A, Hayashi T, Takano A, Maeda K. The evolution of hard tick-borne relapsing fever borreliae is correlated with vector species rather than geographical distance. *BMC Ecology Evolution* 2021; 21(1): 105. doi: 10.1186/s12862-021-01838-1. \*pdf available.

Nazarbeigy M, Mortazavi P, Halajian A. Ectoparasites associated with two species of bee-eaters (Aves: Meropidae) in western Iran. *Ornithology Research* 2021; 29: 143-148. doi: 10.1007/s43388-021-00060-3. \*pdf available.

Nie Y, Fu YT, Zhang Y, Deng YP, Wang W, Tu Y, Liu GH. Highly rearranged mitochondrial genome in *Falcolipeurus* lice (Phthiraptera: Philopteridae) from endangered eagles. *Parasites and Vectors* 2021; 14(1): 269. doi: 10.1186/s13071-021-04776-5. \*pdf available.

Nizamov NS, Prelezov PN. First report of *Linognathus africanus* (Phthiraptera: Anoplura) on goats in Bulgaria. *Bulgarian Journal of Veterinary Medicine* 2021; 24(2): 261-267. doi: 10.15547/bjvm.2297. \*pdf available.

Nogueira BCF, Campos JEG, Cassiano LA, Campos AK, Ribon R. New records of ectoparasites from *Patagioenas picazuro* (Temminck 1813) in Minas Gerais, Brazil. *Archives of Veterinary Science* 2021; 26(1): 92-103. \*pdf available.

Norouzi R, Jafari S, Meshkati H, Amiri FB, Siyatpanah A. Prevalence of *Pediculus capitis* infestation among primary school students in East Azerbaijan Province, Iran (2018 – 2019). *Medical Laboratory Journal* 2021; 15(1): doi: 10.29252/mlj.14.6.13. \*pdf available.

Nouh AH, Rageh MA. A rare case of coexisting pediculosis capitis and tinea capitis in a healthy adult female. *Skin Appendage Disorders* 2021; 7: 486-488. doi: 10.1159/000517198

Ogbuefi N, Kenner-Bell B. Common pediatric infestations: update on diagnosis and treatment of scabies, head lice, and bed bugs. *Current Opinion in Pediatrics* 2021; 33(4): 410-415. doi: 10.1097/MOP.0000000000001031.

Ohta S, Yoshino T, Suzuki N, Tomisawa N, Ito T, Asakawa M. Chewing lice found on a captive puffin, *Fratercula cirrhata*. Japanese Journal of Zoo and Wildlife Medicine 2021; 26(2): 43-46. doi: 10.5686/jizwm.26.43. \*pdf available.

Oikkonen V. Conceptualizing histories of multispecies entanglements: Ancient pathogen genomics and the case of *Borrelia recurrentis*. Journal of Social Archaeology 2021; 21(2): 197-215. doi: 10.1177/1469605321993942. \*pdf available.

Okello DM, Aliro T, Odongo W, Ndyomugenyi EK, Owiny DO. Alone or a combination: Ascertain factors associated with choice of pig health management strategies amongst smallholder farmers in northern Uganda. Preventive Veterinary Medicine 2021; 199: 105562. doi: 10.1016/j.prevetmed.2021.105562.

Okorji O, Olarewaju O, Pace WC. Trench fever. 2021 Feb 12. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2021 Jan.

Opeyemi OA, Shittu O, Kadir RA, Kayode AE, Yusuf K. Lice infestation in village chicken and management practices of keepers in Ilorin, North Central Nigeria. Sri Lankan Journal of Biology 2021; 6(1); 31-39. doi: 10.4038/sljb.v6il.60. \*pdf available.

Ortega-Insaurralde I, Picollo MI, Barrozo RB. Sensory features of the human louse antenna: new contributions and comparison between ecotypes. Medical and Veterinary Entomology 2021; 35(2): 219-224. doi: 10.1111/mve.12485.

Ošlejšková L, Krištofik JN, Trnka A, Sychra O. An annotated checklist of chewing lice (Phthiraptera: Amblycera, Ischnocera) from Slovakia. Zootaxa 2021; 5069(1): 1-80. doi: 10.11646/zootaxa.5069.1.1. \*pdf available.

Otranto D, Dantas-Torres F, Fourie JJ, Lorusso V, Varlout M, Gradoni L, Drake J, Geurden T, Kaminsky R, Heckerroth AR, Schunack B, Pollmeier M, Beugnet F, Holdsworth P. World Association for the Advancement of Veterinary Parasitology (W.A.A.V.P.) guidelines for studies evaluating the efficacy of parasiticides in reducing the risk of vector-borne pathogen transmission in dogs and cats. Veterinary Parasitology 2021; 290(3): 109369. doi: 10.1016/j.vetpar.2021.109369. \*pdf available.

Ouarti B, Mediannikov O, Righi S, Benakhla A, Raoult D, Parola P. Molecular detection of microorganisms in lice collected from farm animals in Northeastern Algeria. Comparative Immunology Microbiology and Infectious Diseases 2021; 74: 101569. doi: 10.1016/j.cimid.2020.101569

Oumarou Hama H, Hamada A, Aboudharam G, Ghigo É, Drancourt M. Human dental pulp stem cells: A sanctuary for relapsing *Bartonella quintana*. Microbial Pathogenesis 2021; 153: 104797. doi: 10.1016/j.micpath.2021.104797.

Ourab S, Baaloudj A, Aouar-Sadli M, Medjdoub-Bensaad F, Abdelkader D. Diversity of ectoparasites and their pathogens in birds (Passeriformes and Columbiformes) in Bouinan Region (Blida - Algeria). *Ecology Environment & Conservation* 2021 27(1) 253-260. *Ourab Diversity of ectoparasites and their pathogens in birds (Passeriformes and Columbiformes) in Bouinan Region (Blida - Algeria). Ecology Environment & Conservation* 2021 27(1) 253-260. \*pdf available.

Over H. Seven challenges for the dehumanization hypothesis. *Perspectives in Psychological Science* 2021; 16(1): 3-13. doi: 10.1177/1745691620902133. \*pdf available.

Oyarzún-Ruiz P, Cárdenas G, Silva-de la Fuente MC, Martin N, Mironov S, Cicchino A, Kinsella JM, Moreno L, González-Acuña D. Parasitic fauna of the invasive house sparrow (*Passer domesticus*) from Ñuble region, Chile: an example of co-introduced parasites. *Brazilian Journal of Veterinary Parasitology* 2021; 30(3): e004221. doi: 10.1590/S1984-29612021068. \*pdf available.

Ozioko KU, Okoye CI, Ubachukwu PO, Agbu RA, Ezewudo BI, Ezea CO. Prevalence assessment of ectoparasitic arthropods among commonly consumed wildlife in Nsukka, southeast Nigeria. *Bulletin of the National Research Centre* 2021; 45: 4. doi: 10.1186/s42269-020-00461-2. \*pdf available.

Pacifico L, Ferrari N, Romeo C, Buono F, Varuzza P, Sgroi G, Neola B, Buch J, Beall M, Breitschwerdt EB, Chandrashekar R, Veneziano V, Piantedosi D. Haematological and biochemical abnormalities in hunting dogs infected with *Acanthocheilonema reconditum*, associated risk factors, and a European overview. *Parasitology Research* 2021; 120: 2109-2124. doi: 10.1007/s00436-021-07179-8. \*pdf available.

Padrón PS, Hidalgo A, Ormaza N, Kohn S, Narvaez F, Vargas FH. Ectoparasitism of the feather chewing louse *Colpocephalum trichosum* on the Andean condor *Vultur gryphus*. *Neotropical biodiversity* 2021; 7(1): 459-464. doi: 10.1080/23766808.2021.1987770. \*pdf available.

Palanivel N, Govardhanan VM, Moorthi SS, Maalik Babu ANM, Kannan SM. A cross sectional survey for dermatoses in children and adolescents residing in orphanages in urban Tirunelveli, Tamil Nadu, India. *Indian Journal of Dermatology* 2021; 66(4): 352-359. doi: 10.4103/ijd.IJD\_27\_20. \*pdf available.

Palma RL, Galloway TD. *Menopon picicola*: a new junior synonym of *Menacanthus pici* (Insecta: Phthiraptera: Menoponidae). *Zootaxa* 2021; 4915(1): 148–150. doi: 10.11646/zootaxa.4915.1.11. \*pdf available.

Palma RL, Heath ACG. Science versus vernacular: should some taxa of animals and plants be renamed according to ‘indigenous’ practices? *Bionomina* 2021; 22: 1-7. doi: 10.11646/bionomina.22.1.1. \*pdf available.

Park J, Lee SH, Kim JH. Complete genome sequence of the endosymbiotic bacterium "*Candidatus Riesia pediculicola*". *Microbiology Resource Announcements* 2021; 10(18): e01181-20. doi: 10.1128/MRA.01181-20. \*pdf available.

Patel PU, Tan A, Levell NJ. A clinical review and history of pubic lice Corrigendum: Clinical and Experimental Dermatology 2021; 46(8): 1665. doi: 10.1111/ced.14666.

Patel PU, Tan A, Levell NJ. A clinical review and history of pubic lice. Clinical and Experimental Dermatology 2021; 46(7): 1181-1188. doi: 10.1111/ced.14985.

Pendlebury GA, Oro P, Merideth D, Rudnick E. A rare case of transient acantholytic dermatosis (AKA. Grover's Disease) with concomitant pediculosis pubis: An atypical presentation and first documented case report. Dermatopathology (Basel) 2021; 8(4): 502-508. doi: 10.3390/dermatopathology8040052. \*pdf available.

Phadungsaksawasdi K, Sunantaraporn S, Seatamanoch N, Kongdachalert S, Phumee A, Kraivichian K, Sawaswong V, Payungporn S, Brownell N, Siriyasatien P. Molecular analysis of mitochondrial *cytb* of *Pediculus humanus capitis* in Thailand revealed potential historical connection with South Asia. PLoS One 2021; 16(9): e0257024. doi: 10.1371/journal.pone.0257024. \*pdf available.

Philip Samuel P, Govindarajan R, Krishnamoorthi R, Venkatesh A. A rapid protocol for clearing, staining, and mounting of Arthropoda: Trombiculidae, Pediculidae and Pulicidae. North-Western Journal of Zoology 2021; 17(1): e201104. \*pdf available.

Piper JM. Candida and parasitic infection: Helminths, trichomoniasis, lice, scabies, and malaria. Chapter 87 In: Clinical maternal-fetal medicine online. 2<sup>nd</sup> edition, (HN Winn, FA Chervenak, R Romero, eds), CRC Press, London.

Pistone JP, Light JE, Campbell TA, Catanach TA, Voelker G. Restricted geographic sampling yields low parasitism rates but surprisingly diverse host associations in avian lice (Insecta: Phthiraptera) from South Texas. Diversity 2021; 13(9): 430. doi: 10.3390/d13090430. \*pdf available.

Plaŝczyńska A, Sławińska M, Nowicki T, Śmigielski G, Nowicki R, Sobjanek M. When dermoscopy supports the final diagnosis. A phlegmon and abscess of the neck as a complication of pediculosis capitis. Dermatology Review/Przegląd Dermatologiczny. 2021; 108(3): 227-231. doi:10.5114/dr.2021.108607. \*pdf available.

Powers J, Badri T. Pediculosis corporis. 2021 Jul 21. In: StatPearls [Internet]. Treasure Island (FL): StatPearls Publishing; 2021 Jan–

Prasath NB, Singh KP, Sahoo M, Kumar A, Madhwal A, Deka A, Yashica KA, Kumar P. A fatal intestinal twist (mesenteric volvulus): a sequelae (*sic*) of multiple parasitic infection in a dog. Indian Journal of Veterinary Pathology 2021; 45(3): 225-229. doi:10.5958/0973-970X.2021.00042.0. \*pdf available.

Prendiville J. Lice. In: Treadwell P, Smith ML, Prendiville J. (eds) Atlas of Adolescent Dermatology. Springer, Cham. 2021: 29-31. doi: 10.1007/978-3-030-58634-8\_7

Pringayudda F, Putri GA, Yulianto A. Personal ygiene yang buruk meningkatkan kejadian pediculosis capitis pada santri Santriwati di Pondok Pesantren. [Poor personal hygiene increases the incidence of pediculosis capitis in female students at Islamic boarding schools]. Jurnal Keperawatan Muhammadiyah 2021; 6(1). doi: 10.30651/jkm.v6i1.7235.

Puglisi DF, Verzì AE, Panebianco E, Micali G, Lacarrubba F. A poultry disease mimicking pediculosis corporis diagnosed by dermoscopy: A quiz. *Acta Dermato Venereologica* 2021; 101(3): adv00417. doi: 10.2340/00015555-3768. \*pdf available.

Purwanta, Timur NPVT. Poultry lice (*Menopon gallinae*) infestation in throat pouch of Australian pelican (*Pelecanus conspicilatus*): A case report. *Advances in Animal and Veterinary Science* 2021; 9(9): 1331-1333. doi: 10.17582/journal.aavs/2021/9.9.1331.1333. \*pdf available.

Radick G, Steadman M. Of lice and men: Charles Darwin, Henry Denny and the evidence for the human races as varieties or species. *BJHS Themes* 2021; 1-15. doi: 10.1017/bjt.2021.10. \*pdf available.

Raffetin A, Patrat-Delon S, Cazorla C, Tattevin P, Eldin C. Borrélioses et fièvres récurrentes [Borreliosis and relapsing fever]. *La Revue du Praticien* 2021; 71(10): 1113-1117. \*pdf available.

Rahman N, Scott FH, Lvov Y, Stavitskaya A, Akhatova F, Konnova S, Fakhrullina G, Fakhrullin R. Clay nanotube immobilization on animal hair for sustained anti-lice protection. *Pharmaceutics* 2021; 13(9): 1477. doi: 10.3390/pharmaceutics13091477. \*pdf available.

Ramilo DW, Caetano I, Brazio E, Mira M, Antunes L, da Fonseca IP, Cardoso L. Presence of one ecto- and two endoparasite species of the black stork (*Ciconia nigra*) in Portugal. *BMC Veterinary Research* 2021; 17(1): 21. doi: 10.1186/s12917-020-02724-6. \*pdf available.

Říhová J, Batani G, Rodríguez-Ruano SM, Martín J, Vácha F, Nováková E, Hypša V. A new symbiotic lineage related to *Neisseria* and *Snodgrassella* arises from the dynamic and diverse microbiomes in sucking lice. *Molecular Ecology* 2021; 30(9): 2178-2196. doi: 10.1111/mec.15866.

Robert KK, Clarisse NN, Chadrack K, Babby E, Michel N, Marie LJ, Cyprien ML. Bacterial pathogens in Cattle egret (*Bubulcus ibis*) and Pied crow (*Corvus albus*) in Kinshasa, Democratic Republic of the Congo. *Open Access Library Journal* 2021; 8: e7353. doi: 10.4236/oalib.1107353. \*pdf available.

Rogovskyy AS, Rogovska YV, Taylor BM, Wiener DJ, Threadgill DW. The first immunocompetent mouse models of strictly human pathogen, *Borrelia recurrentis*. *Infection and Immunity* 2021; 89(7): e0004821. doi: 10.1128/IAI.00048-21. \*pdf available.

Rosyidi VA, Sutejo IR. Upaya pemberantasan kutu rambut santri, pelatihan produksi sampo antiketombe dan wirausaha barbershop pesantren. [Efforts to eradicate head lice for students, training in the production of anti-dandruff shampoo and entrepreneurship in boarding school barbershops]. *INDRA: Jurnal Pengabdian kepada Masyarakat* 2021; 2(1): 22-26. doi: 10.29303/indra.v2i1.48. \*pdf available.

Ruiz M, Acosta DB, Baricalla A, Sánchez JP. Molecular detection of *Rickettsia* in ectoparasites (Siphonaptera and Phthiraptera) of domestic and feral pigs from Argentina. *Parasitology Research* 2021; 120: 3611-3618. doi: 10.1007/s00436-021-07291-9.

Sadhasivamohan A, Karthikeyan K, Palaniappan V. Pediculosis capitis with Id reaction and plica polonica. *American Journal of Tropical Medicine and Hygiene* 2021; 105(4): 862-863. doi: 10.4269/ajtmh.21-0271. \*pdf available.

Saegerman C, Bonnet S, Bouhsira E, De Regge N, Fite J, Etoré F, Garigliany M-M, Jori F, Lempereur L, Le Potier M-F, Quillery E, Vergne T, Vial L. An expert opinion assessment of blood-feeding arthropods based on their capacity to transmit African swine fever virus in Metropolitan France. *Transboundary and Emerging Diseases* 2021; 68(3): 1190-1204. doi: 10.1111/tbed.13769

Salazar-Silva CH. Estudio del parasitismo externo y gastrointestinal de bandurria común *Theristicus melanopis* (Aves, Threskiornithidae) en la comuna de Valdivia, Región de Los Ríos, Chile. DVM Thesis, Universidad de Concepción, Chile.

Salimi M, Saghafipour A, Firoozfar F, Mozaffari E, Rezaei F, Vatandoost H. Study on efficacy of 1% permethrin shampoo and some traditional physical treatment for head lice infestation. *International Journal of Preventive Medicine* 2021; 12: 1. doi: 10.4103/ijpvm.IJPVM\_244\_18. \*pdf available.

Sánchez-Casas RM, Fernández-Salas I, Laguna-Aguilar M, Rodríguez-Rojas JJ, Medina-Ponce ML, Díaz-González EE. Pediculosis affects Mexican children from different socioeconomic status equally: A cross-sectional study. *Journal of Tropical Pediatrics* 2021; 67(3): fmaa041. doi: 10.1093/tropej/fmaa041. \*pdf available.

Sánchez-Montes S, Colunga-Salas P, Lozano-Sardaneta YN, Zazueta-Islas HM, Ballados-González GG, Salceda-Sánchez B, Huerta-Jiménez H, Torres-Castro M, Panti-May JA, Peniche-Lara G, Muñoz-García CI, Rendón-Franco E, Ojeda-Chi MM, Rodríguez-Vivas RI, Zavala-Castro J, Dzul-Rosado K, Lugo-Caballero C, Alcántara-Rodríguez VE, Delgado-de la Mora J, Licon-Enríquez JD, Delgado-de la Mora D, López-Pérez AM, Álvarez-Hernández G, Tinoco-Gracia L, Rodríguez-Lomelí M, Ulloa-García A, Blum-Domínguez S, Tamay-Segovia P, Aguilar-Tipacamú G, Cruz-Romero A, Romero-Salas D, Martínez-Medina MA, Becker I. The genus *Rickettsia* in Mexico: Current knowledge and perspectives. *Ticks and Tick-borne Diseases* 2021; 12(2): 101633. doi: 10.1016/j.ttbdis.2020.101633. [Epub 2020 Dec 14].

Sari DR, Pratama IS, Tresnani G. Comparing the effectiveness of assay formulation from various traditional plants as pediculicide against *Pediculus humanus capitis*. *Jurnal Farmasi Sains dan Komunitas* 2021; 18(1): 1-6. doi: 10.24071/jpsc.002088. \*pdf available.

Sar-Pomian M, Olszewska M, Rudnicka L. Extragenital phthiriasis – Diagnosis made simple by dermoscopy. *Sexually Transmitted Diseases* 2021; 48(11): e171-e172. doi: 10.1097/OLQ.0000000000001409.

Sasaki T, Adachi T, Itoh K, Kubota M, Yamagishi T, Hirao M, Isawa H, Oishi K, Shibayama K, Sawabe K. Detection of *Bartonella quintana* infection among the homeless population in Tokyo, Japan, from 2013-2015. *Japanese Journal of Infectious Diseases* 2021; 74(5): 411-415. doi: 10.7883/yoken.JJID.2020.505. \*pdf available.

Sato, E, Umezawa, M, Miyajima, A, Koishi N, Kanaya A, Yamanaka A, Fujimoto M, Ishii Y, Saito A, Inoue S, Mano Y, Suzuki T, Ozeki R, Ishii N, Komoda M. Efficacy and safety of a modified combination regimen of phenothrin and ivermectin lotion in patients with head lice in Tsukuba, Japan. *Journal of Cutaneous Immunology and Allergy* 2021; 4: 4-12. doi: 10.1002/cia2.12149. \*pdf available.

Schmitt B. Lice - Head. *Pediatric Patient Education (AAP Publications)* 2021; 10.1542/ppe\_schmitt\_155

Selmi R, Belkahia H, Dhibi M, Abdelaali H, Said MB, Messadi L. Zoonotic vector-borne bacteria in wild rodents and associated ectoparasites from Tunisia. *Infection, Genetics and Evolution* 2021; 95:105039. doi: 10.1016/j.meegid.2021.105039.

Sepehri M, Jafari Z. Prevalence and associated factors of head lice (*Pediculus capitis*) among primary school students in Varzaqan villages, northwest of Iran. *Zahedan Journal of Research in Medical Sciences* 2021; 24(1): e104042. doi: 10.5812/zjrms.104042. \*pdf available.

Sevestre J, Diarra AZ, Laroche M, Almeras L, Parola P. Matrix-assisted laser desorption/ionization time-of-flight mass spectrometry: an emerging tool for studying the vectors of human infectious diseases. *Future Microbiology* 2021; 16(5): 323-340. doi: 10.2217/fmb-2020-0145.

Shaikh F, Naz S, Birmani A. Infestation of chewing lice (Phthiraptera: Insecta) on turkey fowl (Aves: Galliformes) from District Hyderabad, Sindh, Pakistan. *Pakistan Journal of Parasitology* 2021; 71: 27-35. \*pdf available.

Shaikh F, Naz S, Birmani A. Infestation of chewing lice (Phthiraptera: Insecta) of fowls (Galliformes: Phasianidae) of the family Menoponidae (Amblycera) and Philopteridae (Ischnocera) from Hyderabad, Sindh, Pakistan. *Pakistan Journal of Parasitology* 2021; 72: 29-32. \*pdf available.

Shchelkanov EM. Electrification hypothesis of the absence of lice (Anoplura Leach, 1815) on bats (Chiroptera Blumenbach, 1779). [In Russian]. *South of Russia: Ecology, Development* 2021; 16(2): 6-16. doi: 10.18470/1992-1098-2021-2-6-16. \*pdf available

Shchelkanov M.Yu., Shchelkanov E.M., Moskvina T.V. *Antarctophthirus nevelskoyi* n.sp. (Anoplura: Echinophthiriidae) - a new species of parasite of the Northern fur seal (*Callorhinus ursinus* L., 1758) at Tyuleniy Island, Okhotsk Sea, Russia. [In Russian]. *South of Russia: Ecology, Development* 2021; 16(2): 17-25. doi: 10.18470/1992-1098-2021-2-17-25. \*pdf available.

Shepherd K, Clark JM, Seller JC, Botello A, Adishech E, Christensen JM, Smith J. Effectiveness of on percent sodium chloride spray and gel against resistant head lice. Tec Laboratories, Albany 2021, 13pp. [https://liceefree.com/wp-content/uploads/2021/07/effectiveness-of-one-percent-sodium-chloride-spray-and-gel-against-resistant-head-lice\\_small.pdf](https://liceefree.com/wp-content/uploads/2021/07/effectiveness-of-one-percent-sodium-chloride-spray-and-gel-against-resistant-head-lice_small.pdf)

Simonart T, Lam Hoai XL, De Maertelaer V. Epidemiologic evolution of common cutaneous infestations and arthropod bites: A Google Trends analysis. *JAAD International* 2021; 5: 69-75. doi: 10.1016/j.jdin.2021.08.003. \*pdf available.

Skírnisson K, Bergan F, Niolsen ÓK. Norwegian rock ptarmigan ectoparasites: chewing lice (Phthiraptera, Ischnocera) and feather mites (Astigmata, Psoroptidia). *Norwegian Journal of Entomology* 2021; 68: 33-40. \*pdf available.

Smith VS. 2021. Phthiraptera. In: AccessScience. McGraw-Hill Education. doi:10.1036/1097-8542.802200.

<https://www.accessscience.com/content/phthiraptera/802200>.

Soltan-Alinejad P, Vahedi M, Turki H, Soltani A. A comprehensive entomological survey and evaluation of the efficacy of different therapies on a suspected delusional parasitosis case. *Brain Behavior* 2021; 11(1): e01945. doi: 10.1002/brb3.1945. [Epub Nov 11 2020]. \*pdf available.

Soltani A, Borouji F, Abdollahi S, Pourtabatabaei A. A systematic review of the arthropod-borne rickettsial diseases with a special emphasis on Iran. *Journal of Health Sciences & Surveillance System* 2021; 9(4): 208-217. doi: 10.30476/jhss.2020.88770.1154. \*pdf available.

Sonthalia S, Agrawal M, Bhatia J, Zeeshan M, El Samanoudy S, Tiwary P, Bhat YJ, Jha A, Bosseila M. Entodermoscopy update: A contemporary review on dermoscopy of cutaneous infections and infestations. *Indian Dermatology Online Journal* 2021; 12: 220-236. \*pdf available.

Sosa IB, Ramírez, Montesinos LV. Prevalencia de artrópodos ectoparásitos en una población invernante de escribano palustre *Emberiza schoeniclus* en la península Ibérica. Libro de Resúmenes de la XXIV Bienal de la RSEHN, (Poster) Valencia 2021: 95-97.

Spradling TA, Place AC, Campbell AL, Demastes JW. Mitochondrial genome of *Geomydoecus aurei*, a pocket-gopher louse. *PLoS ONE* 2021; 16(7): e0254138. doi: 10.1371/journal.pone.0254138. \*pdf available.

Starikov VP, Kravchenko VN. Anoplura (lice) infestation of the herb wood mouse *Sylvaemus uralensis* Pallas, 1811 in the Trans-Urals forest-steppe. *E3S Web Conference* 2021; 265: Actual Problems of Ecology and Environmental Management (APEEM 2021): 01008. doi: 10.1051/e3sconf/202126501008. \*pdf available.

Starikov VP, Vershinin EA, Kravchenko VN, Borodin AV, Petukhov VA, Bernikov KA. Lice (Anoplura) of small mammals in the Middle Ob Region. *Entomological Reviews* 2021; 101: 191–198. doi: 10.1134/S0013873821020056.

Stevenson B, Tesfaye W, Christenson J, Mathew C, Abrha S, Peterson G, Samarawickrema I, Thomas J. Comparative efficacy and safety of interventions for treating head lice: a protocol for systematic review and network meta-analysis. *BMJ Paediatrics Open* 2021; 5: e001129. doi:10.1136/bmjpo-2021-001129. \*pdf available.

Subahar R, Susanto L, Aidilla R, Aulia AP, Yulhasri Y, Winita R, Lubis NS, Sari IP. *In vitro* experiments of *Pediculus humanus capitis* (Phthiraptera: Pediculidae) resistance to permethrin and 6-paradol in East Jakarta: Detoxification enzyme activity and electron microscopic changes in lice. *Veterinary World* 2021; 14(11): 3065-3075. doi: 10.14202/vetworld.2021.3065-3075. \*pdf available.

Sweet AD, Johnson KP, Cao Y, de Moya RS, Skinner RK, Tan M, Virrueta-Herrera S, Cameron SL. Structure, gene order, and nucleotide composition of mitochondrial genomes in parasitic lice from Amblycera. *Gene* 2021; 768: 145312. doi: 10.1016/j.gene.2020.145312. [Epub Nov 18 2020].

Sychra O, Palma RL. A new species of *Myrsidea* (Insecta: Phthiraptera: Menoponidae) from Chile. *Zootaxa* 2021; 5016(3): 441-447. doi: 10.11646/zootaxa.5016.3.9. \*pdf available.

Sychra O, Kolencik S, Papousek I, Bilbija B, Literak I. *Myrsidea quadrifasciata* (Phthiraptera: Amblycera) – a unique host generalist among highly host-specific chewing lice. *Arthropod Systematics & Phylogeny* 2021; 79: 379-400. doi: 10.3897/asp.79.e63975. \*pdf available.

Talabante C, Sosa IB, Hidalgo JC, Pedromingo R. Ectoparásitos (Ixodida, Diptera y Phthiraptera) de una comunidad de aves paseriformes del sistema Central de la península ibérica. (Poster) XXI Congreso de Anillamiento Científico de Aves 2021.

Tang W, Li QQ. Crab lice infestation in unilateral eyelashes and adjacent eyelids: A case report. *World Journal of Clinical Cases* 2021; 9(33): 10323-10327. doi: 10.12998/wjcc.v9.i33.10323. \*pdf available.

Tayyub M, Ali S, Javid A, Imran M. Prevalence and diversity of ectoparasites in Wild Rock Pigeon (*Columba livia*) in Punjab region, Pakistan. *Brazilian Journal of biology* 2021; 83: e246887. doi: 10.1590/1519-6984.246887. \*pdf available.

Tebbich S, Schwemhofer T, Fischer B, Pike C. Darwin's finches habitually anoint their feathers with leaves of the endemic tree *Psidium galapageium* during the non-breeding season. *Ethology* 2021; 127(10): 914-924. doi: 10.1111/eth.13153. \*pdf available.

Tihelka E, Cai C, Giacomelli M, Lozano-Fernandez J, Rota-Stabelli O, Huang D, Engel MS, Donoghue PCJ, Pisani D. The evolution of insect biodiversity. *Current Biology* 2021; 31(19): R1299-R1311. doi: 10.1016/j.cub.2021.08.057.

Tkach VV. Introduction of Sarah Bush, recipient of the Henry Baldwin Ward medal for 2021. *Journal of Parasitology* 2021; 107(6): 955-956. doi: 10.1645/21-92. \*pdf available.

Torrone EA, Lewis FMT, Kirkcaldy RD, Bernstein KT, Ryerson AB, de Voux A, Oliver SE, Quilter LAS, Weinstock HS. Genital mycoplasma, shigellosis, Zika, pubic lice, and other sexually transmitted infections: Neither gone nor forgotten. *Sexually Transmitted Diseases* 2021; 48(4): 310-314. doi: 10.1097/OLQ.0000000000001367. \*pdf available.

Trevisan G, Cinco M, Trevisini S, di Meo N, Ruscio M, Forgiione P, Bonin S. *Borreliæ* Part 2: *Borrelia* relapsing fever group and unclassified *Borrelia*. *Biology* (Basel). 2021; 10(11): 1117. doi: 10.3390/biology10111117. \*pdf available.

Utami AT. The efficacy of herbal shampoo from *Cymbopogon citratus* and ultrasonic sound to control head lice (*Pediculus humanus capitis*). [Abstract only] *International Journal of Infectious Diseases* 2021; 101(S1): 208. doi: 10.1016/j.ijid.2020.09.553. \*pdf available.

van Dijk J, De Baets K. Biodiversity and host–parasite (co)extinction. In: De Baets, K., Huntley, J.W. (eds) *The evolution and fossil record of parasitism. Topics in Geobiology* 2021; 50. Chapter 3: 75-97. Springer, Cham. doi: 10.1007/978-3-030-52233-9\_3. \*pdf available.

Vasantachart J, Florentino A, Admani S. Lice infestations in the pediatric population. *Journal of the Dermatology Nurses' Association* 2021; 13(5): 284-287. doi: 10.1097/JDN.0000000000000636. \*pdf available.

Venkatesan P. Re-emergence of infectious diseases associated with the past. *The Lancet, Microbe* 2021; 2(4): e140. doi: 10.1016/S2666-5247(21)00066-5. \*pdf available.

Vigad N, Pelyuntha W, Tarachai P, Chansakaow S, Chukiatsiri K. Physical characteristics, chemical compositions, and insecticidal activity of plant essential oils against chicken lice (*Menopon gallinae*) and mites (*Ornithonyssus bursa*). *Veterinary Integrative Sciences* 2021; 19(3): 449–466. doi: 10.12982/VIS.2021.037

Villa L, Gazzonis AL, Diezma-Diaz C, Perlotti C, Zanzani SA, Ferrucci F, Álvarez-García G, Manfredi MT. Besnoitiosis in donkeys: an emerging parasitic disease of equids in Italy. *Parasitology Research* 2021; 120: 1811-1819. doi: 10.1007/s00436-021-07089-9. \*pdf available.

Waindok P, Raue K, Grilo ML, Siebert U, Strube C. Predators in northern Germany are reservoirs for parasites of One Health concern. *Parasitology Research* 2021; 120(12): 4229-4239. doi: 10.1007/s00436-021-07073-3. \*pdf available.

Wang T, Li W. Gymnastic pubic lice. *Clinical and Experimental Dermatology* 2021; 47(2): 451. doi: 10.1111/ced.14964.

Wang W, Durden LA, Weaver H, Shao R. Eight new species of sucking lice (Psocodea: Phthiraptera) from endemic murine rodents in Australia and an updated identification key. *Journal of Medical Entomology* 2021; 58(1): 298-319. doi: 10.1093/jme/tjaa206. \*pdf available.

Wang W, Durden LA, Shao R. Two new species of sucking lice (Psocodea: Phthiraptera: Hoplopleuridae) from Chestnut Mice, *Pseudomys gracilicaudatus* and *Pseudomys nanus* (Rodentia: Muridae), in Australia. *Journal of Medical Entomology* 2021; 58(3): 1157-1165. doi: 10.1093/jme/tjaa289. \*pdf available.

Watson V, Rothschild B. Deep origin of parasitic disease in vertebrates. In: De Baets K, Huntley JW. (eds) *The evolution and fossil record of parasitism. Topics in Geobiology* 2021; 50: 317-358. Springer, Cham. doi: 10.1007/978-3-030-52233-9\_10

Wiedenmann RN, Fisher JR. Lice in war and peace. In: *The Silken Thread: Five Insects and Their Impacts on Human History*. Wiedenmann RN, Fisher JR. eds. Chapter 8, Oxford Scholarship Online 2021. doi:10.1093/oso/9780197555583.003.0008.

Yadav SK, Sarkar S, Sarkar S, Siddiki AZ. Prevalence of endoparasites and ectoparasites of captive peafowl farm. *Advances in Animal and Veterinary Sciences* 2021; 9(3): 442-445. doi: 10.17582/journal.aavs/2021/9.3.442.445. \*pdf available.

Yamaguchi S, Yasumura R, Okamoto Y, Okubo Y, Miyagi T, Kawada H, Takahashi K. Efficacy and safety of a dimethicone lotion in patients with pyrethroid-resistant head lice in an epidemic area, Okinawa, Japan. *The Journal of Dermatology* 2021; doi: 10.1111/1346-8138.15966. \*pdf available.

Yıldırım Can H, Çeken N. Unilateral phthiriasis palpebrarum: A case study. *Turkiye Parazitoloji Dergisi*. 2021; 45(1): 80-82. doi: 10.4274/tpd.galenos.2020.6937. \*pdf available.

Yingklang M, Banjong D, Haonon O, Intuyod K, Dangtakot R, Thongpon P, Pinlaor P, Laha T, Siriyasatien P, Pinlaor S. Phylogeography and demographic history of Thai *Pediculus humanus capitis* (Phthiraptera: Pediculidae) revealed by mitochondrial DNA sequences. *Infection, Genetics and Evolution* 2021; 91:104825. doi: 10.1016/j.meegid.2021.104825. [Epub Mar 25]

Yoshino T, Asakawa M. First record of chewing lice *Brueelia pyrrhularum* Eichler, 1954 (Ischnocera: Philopteridae) on an Eurasian bullfinch, *Pyrrhula pyrrhula* L in Kushiro, Hokkaido, Japan. *Biogeography* 2021; 23: 22-24. doi: 10.11358/biogeo.23.22. \*pdf available.

Zahirnia A, Aminpoor MA, Nasirian H. Impact and trend of factors affecting the prevalence of head lice (*Pediculus capitis*) infestation in primary school students. *Chula Medical Journal* 2021; 65(4): 359-368. doi: 10.14456/clmj.2021.47. \*pdf available.

Zajac AM, Conboy GA, Little SE, Reichard MV. *Veterinary Clinical Parasitology*, 9<sup>th</sup> Edition, 2021, Wiley-Blackwell: 432pp.

Zuliyanti NI, Maslakhah N. Hubungan kebersihan lingkungan dengan kejadian pedikulosis kapitis di Pondok Pesantren Api Winong Kemiri, Kabupaten Purworejo. [The relationship between environmental hygiene and the incidence of pediculosis capitis at the Api Winong Kemiri Islamic Boarding School, Purworejo Regency]. *Jurnal Kebidanan* 2021; 13(01): 18-23. doi: 10.35872/jurkeb.v13i01.416. \*pdf available.

Missed from 2020

Ahmad A. Intrinsic rate of natural increase of an isochnoceran louse *Goniocotes jirufti* (Ansari, 1947) (Phthiraptera: Insecta). *Entomon* 2020; 45(2): 129-134. doi: 10.33307/entomon.v45i2.521.

Alali F, Alhaitami I, Jawad RA, Jawad M. Identification of two new species of chewing lice in pigeon (*Columba livia domestica*) (*sic*) in Kerbala province, Iraq. The 8th International Conference on Applied Science and Technology (ICAST 2020). AIP Conference Proceedings 2020; 2290: 020037. doi: 10.1063/5.0027457. \*pdf available.

Armiyanti Y, Aziza A, Sutejo IR. In vitro ovicidal activity of combination *Illicium verum* extract and coconut oil against *Pediculus humanus capitis*. International Conference on Agromedicine and Tropical Diseases 2020; 3(1): 55-57. doi: 10.19184/icatd.v3i1.24132. \*pdf available.

Asadian A, Moqadas A, Rad MM, Sotoudeh A, Ardakani MF. Assessing pediculosis infection and cofactors among 8-10-year-old female students in Bushehr province, Iran. International Journal of Ayurvedic Medicine 2020; 11(3): 514-518. doi: 10.47552/ijam.v11i3.1563. \*pdf available.

Berger M, Ghadimi K. Necessary heroes and ethos, from fighting Nazis to COVID-19. Anesthesiology 2020; 133(6): 1307-1310. doi: 10.1097/ALN.0000000000003488. \*pdf available.

Chang P, Marroquín R. Pediculosis capitis. Revista Médica (Colegio de Médicos y Cirujanos de Guatemala) 2020; 159(2): 140. doi: 10.36109/rmg.v159i2.246. \*pdf available.

Chekanova T, Shpynov S. Avidity of IgG to *Rickettsia prowazekii* and the presence of specific IgM in blood sera for retrospective analysis of the 1998 epidemic typhus outbreak in Russia. Journal of Microbiological Methods 2020; 176: 106034. doi: 10.1016/j.mimet.2020.106034.

Cherry CC, Binder AM. Trends in clinical diagnoses of typhus group rickettsioses among a large U.S. insurance claims database. Zoonoses and Public Health. 2020; 67(3): 291-299. doi: 10.1111/zph.12687. \*pdf available.

Гапонov S, Tehuelde PT. Фауна пухоедов (Phthiraptera: Mallophaga) воробьинообразных птиц в г. [Fauna of chewing lice (Phthiraptera: Mallophaga) passerine birds in Voronezh] Воронеж. Полевой журнал биолога [Field Biologist Journal] 2020; 2(3): 205-218. doi: 10.18413/2658-3453-2020-2-3-205-218. \*pdf available.

Haama AA, Mohammed AM, Esmail SK, Esmail SK, Sdiq HS, Ahmed AI, Hama HA. Epidemiology and molecular aspect of pediculosis among primary school children in Sulaimani Province Kurdistan-Iraq. Kurdistan Journal of Applied Research 2020; Special issue 1-9. \*pdf available.

Habibi SA, Rahimi MT, Seraji MS, Mahdavi S. Prevalence of pediculosis in Mazandaran Province, Iran, from 2012 to 2020. Journal of Health Research in Community 2020; 6(3): 65-72. \*pdf available.

Khan S, Mohan MV, Lakshmanan B, Alexander J. Diagnosis and therapeutic management of *Craspedorrhynchus spathulatus* infestation in the captive population of *Milvus migrans* (*sic*) at Zoological Garden, Thiruvananthapuram, Kerala, India. Indian Veterinary Journal 2020; 97(10): 16-19. \*pdf available.

- Kisasa Kafutshi R, Bansomire C, Malekani D. Ectoparasites (Phthiraptera) de quelques oiseaux de la ville de Kinshasa. *Malimbus* 2020; 42(6): 1-6. \*pdf available.
- Kolb LJ, Hignett E, Kwong P. Autosensitization due to pediculosis capitis (a “pediculid”) in a 16-year old female: a case report. *Skin (Los Angeles)* 2020; 4: 478–480. \*pdf available.
- Kuabara MD, Valim MP, Galloway TD. Description of the post-embryonic stages of *Multicola macrocephalus* (Kellogg, 1896) (Phthiraptera, Ischnocera: Philopteridae). *The Canadian Entomologist* 2020; 152: 723–733. doi: [10.4039/tce.2020.54](https://doi.org/10.4039/tce.2020.54) Corrigendum: *The Canadian Entomologist* 2020; 152: 830–831 doi:10.4039/tce.2020.66 \*pdf available.
- Maheshwary A. Human infestation with pubic lice. *International Journal of Research in Dermatology* 2020; 6(4): 567-569. doi: 10.18203/issn.2455-4529.IntJResDermatol20202668. \*pdf available.
- Shaikh F, Naz S, Birmani NA. Incidence of chewing lice (Phthiraptera: Insecta) from domestic fowl *Gallus gallus* (Phasianidae: Galliformes: Aves) from Jamshoro and Hyderabad, Districts, Sindh Pakistan. *University of Sindh Journal of Animal Sciences* 2020; 4(3): 10-13. \*pdf available.
- Samiasih A, dianingsih A, Fersdisa RJ, Wati F, Hartiti T, Ernawati, Yanto A. The effectiveness of garlic, black turmeric, and red betel vine solutions to maintain scalp hygiene (pediculicide efficacy test toward head lice). *South East Asia Nursing Research* 2020; 2(4): 1-7. doi: 10.26714/seanr.2.4.2020.1-7. \*pdf available.
- Suhesti R, Pramitaningrum IK. Pedikulosis anak di salah satu perumahan Bekasi. [Pediculosis for children in one of the Bekasi housing estates]. *Jurnal Mitra Kesehatan* 2020; 3(1): 57-63. \*pdf available.
- Sulaiman KA, Yaseen AT, Edrees ZZ. Comprehensive study of head lice infestation in Mosul primary schools (right and left side). [in Arabic] *Journal of Education and Science* 2020; 29(1): 163-173. doi: 10.33899/edusj.2019.125926.1010. \*pdf available.
- Virrueta Herrera S, SweetAD, Allen JM, Walden KKO, Weckstein JD, Johnson KP. Extensive *in situ* radiation of feather lice on tinamous. *Proceedings of the Royal Society Series B* 2020; 287: 20193005. doi: 10.1098/rspb.2019.3005. \*pdf available.
- Weems HV, Fasulo TR. Crab louse, *Pthirus pubis* (Linnaeus) (Insecta: Phthiraptera (Anoplura): Pediculidae). *University of Florida/IFAS Extension* 2020: EENY-103. \*pdf available.

#### Other Psocodea

- Aldrete ANG, Casasola-Gonzalez JA. Three new species of *Lachesilla* in the *rufa* group (Psocodea: Psocomorpha: Lachesillidae) from the Sierra Tarahumara, Mexico. *Zootaxa* 2021; 5071(2): 289-295. doi: 10.11646/zootaxa.5071.2.8.

Brock P. Order Psocodea. In: Britain's insects: A field guide to the insects of Great Britain and Ireland. Princeton: Princeton University Press; 2021. p.132-136.

<https://doi.org/10.1515/9780691204994-016>

Carrejo N, Obando RG, Aldrete ANG, Mendivil J. New species of *Goja* Navás (Psocodea: 'Psocoptera': Epipsocidae) from Colombia, Mexico and Peru. *Zootaxa*. 2021; 4903(4): 501-541. doi: 10.11646/zootaxa.4903.4.3.

Carrejo N, Obando RG, Casasola-Gonzalez JA, Aldrete ANG. New Colombian *Goja* Navás (Psocodea: 'Psocoptera': Epipsocidae) with peculiar genitalia, and the first *Goja* with brachypterous male, from Oaxaca, Mexico. *Zootaxa* 2021; 5040(4): 451-481. doi: 10.11646/zootaxa.5040.4.1.

Church SH, de Medeiros BAS, Donoughe S, Márquez Reyes NL, Extavour CG. Repeated loss of variation in insect ovary morphology highlights the role of development in life-history evolution. *Proceedings of the Royal Society B* 2021; 288: 20210150. doi: 10.1098/rspb.2021.0150. \*pdf available.

Cumming RT, Le Tirant S. Review of the Cretaceous †Archaeatropidae and †Empheriidae and description of a new genus and species from Burmese amber (Psocoptera). *Faunitaxys* 2021; 9(16): 1–11. \*pdf available.

Cutrim M, da Silva Neto AM, García-Aldrete AN, Rafael JA. On *Loneura crenata* Navás and *Loneura ocotensis* García Aldrete (Psocodea, 'Psocoptera', Ptiloneuridae). *Papéis Avulsos de Zoologia* 2021; 61: e20216141. doi: 10.11606/1807-0205/2021.61.41. \*pdf available.

Cutrim M, DA Silva Neto AM, Aldrete ANG, Rafael JA. A new species of *Loneura* Navás and taxonomic update of *L. boliviana* Williner and *L. meridionalis* García Aldrete (Psocodea: Psocomorpha: Ptiloneuridae). *Zootaxa* 2021; 4969(1): 135-148. doi: 10.11646/zootaxa.4969.1.7.

Cutrim M, DA Silva Neto AM, Aldrete ANG, Rafael JA. Identification key, checklist and new species of *Loneura* Navás (Psocodea: 'Psocoptera': Ptiloneuridae) from Brazil. *Zootaxa* 2021; 5057(4): 487–502. doi: 10.11646/zootaxa.5057.4.2

da Silva Neto AM. A new species of *Euplocania* Enderlein (Psocodea, 'Psocoptera', Ptiloneuridae), from the Atlantic Rainforest, Brazil. *EntomoBrasilis* 2021; 14: e941. doi: 12741/ebrasilis.v14.e941. \*pdf available.

da Silva Neto AM, Aldrete ANG, Rafael JA. Catalogue of the types of Psocoptera (Insecta: Psocodea) destroyed in the fire of 2.ix.2018, at the National Museum of Brazil, Rio de Janeiro (MNRJ), Brazil. *Journal of Insect Biodiversity* 2021; 26(1): 1-14. doi: 10.12976/jib/2021.26.1.1

da Silva Neto AM, Aldrete ANG, Rafael JA, Ferreira RL. Checklist and identification key to Brazilian species of *Triplocania* Roesler (Psocodea: 'Psocoptera': Psocomorpha: Ptiloneuridae), with four new cave-dwelling species. *Zootaxa* 2021; 4938(5): 537-558. doi: 10.11646/zootaxa.4938.5.2.

da Silva Neto AM, Aldrete ANG, de Araújo Barroso K, Rafael JA. *Timnewia* García Aldrete (Psocodea: 'Psocoptera': Ptiloneuridae): new species and variation in the wing venation of *T. jeaneae* Silva-Neto, García Aldrete & Rafael. *Zootaxa* 2021; 4950(3): 571-579. doi: 10.11646/zootaxa.4950.3.9.

de Moya RS. Phylogenomics of Psocodea. PhD Thesis; University of Illinois at Urbana-Champaign, 2021; <http://hdl.handle.net/2142/110841>

de Vries JPR, van Loon E, Borges PAV. A small-scale analysis of elevational species richness and beta diversity patterns of arthropods on an oceanic island (Terceira, Azores). *Insects* 2021; 12(10): 936. doi: 10.3390/insects12100936. \*pdf available.

Fukutomi Y, Kawakami Y. Respiratory sensitization to insect allergens: Species, components and clinical symptoms. *Allergology International* 2021; 70(3): 303-312. doi: 10.1016/j.alit.2021.04.001. \*pdf available.

Gao H, Li Y, Wang M, Song X, Tang J, Feng F, Li B. Identification and expression analysis of G Protein-coupled receptors in the Miridae insect *Apolygus lucorum*. *Frontiers in Endocrinology (Lausanne)* 2021; 12: 773669. doi: 10.3389/fendo.2021.773669. \*pdf available.

Gavrilov-Zimin IA, Grozeva SM, Gapon DA, Kurochkin AS, Trencheva KG, Kuznetsova VG. Introduction to the study of chromosomal and reproductive patterns in Paraneoptera. *Comp Cytogenet.* 2021; 15(3): 217-238. doi: 10.3897/compcytogen.v15.i3.69718. \*pdf available.

Georgiev D. In the Psocoptera fauna of Thassos Island (North Aegean, Greece). *Parnassiana Archives* 2021; 9: 3-7. \*pdf available.

Georgiev D. Some Psocoptera records from South-West Bulgaria. *ZooNotes* 2021; 171: 1-3. \*pdf available.

Georgiev D. On the fauna of Psocoptera of Unguja (Zanzibar) Island (Tanzania, East Africa). *Historia Naturalis Bulgarica* 2021; 42: 35-42. doi: 10.48027/hnb.42.061. \*pdf available.

Georgiev D. Additions and corrections to the list of Psocoptera of Unguja Island (Zanzibar, Tanzania). *ZooNotes* 2021; 187: 1-3. \*pdf available.

Georgiev D. Contribution to the knowledge of Psocoptera of Piera (North Greece). *Parnassiana Archives* 2021; 9: 109-110. \*pdf available.

Georgiev D. New records of Psocoptera from Egypt. *Journal of BioScience and Biotechnology* 2021; 10(2): 103-105. \*pdf available.

González-Obando R, Carrejo-Gironza N, García-Aldrete AN. New species of *Loneura* Navás, 1927 (Insecta: Psocodea: 'Psocoptera': Ptiloneuridae) from Peru. *Papéis Avulsos de Zoologia* 2021; 61: e20216123. doi: 10.11606/1807-0205/2021.61.23. \*pdf available.

González-Obando R, Carrejo-Gironza N, García-Aldrete AN. New species of *Triplocania* Roesler (Psocodea: 'Psocoptera': Ptiloneuridae) from Colombia and Peru. *Zootaxa* 2021; 5080(1): 1-63. doi: 10.11646/zootaxa.5080.1.1.

González-Obando R, Carrejo-Gironza N, Mendivil-Nieto J, García-Aldrete AN. *Neurostigma* (Psocodea: Psocomorpha: Epipsocidae) from Colombia: new species and an identification key. *Acta Entomologica Nationalis Pragae* 2021; 61(1): 83-98. doi: 10.37520/aemnp.2021.005. \*pdf available.

Hakim M, Azar D, Fu Y-Z, Cai C-Y, Huang D-Y. A new cormopsocid from mid-Cretaceous Burmese amber (Psocodea: Trogiomorpha: Cormopsocidae). *Palaeoentomology* 2021; 4(2): 178-185. doi: 10.11646/Palaeoentomology.4.2.7.

Hakim M, Azar D, Huang D-Y. A new species of Cormopsocidae from Burmese amber (Psocodea; Trogiomorpha). *Palaeoentomology* 2021; 4(3): 213-217. doi: 10.11646/Palaeoentomology.4.3.6.

Hakim M, Huang D-Y, Azar D. New fossil psocids from Cretaceous Siberian ambers (Psocodea: Trogiomorpha: Atropetae). *Palaeoentomology* 2021; 004(2): 186-198. doi: 10.11646/palaeoentomology.4.2.8. \*pdf available.

Jie L, Liu X. A new species of the bark louse genus *Clematoscenea* (Psocodea: Psocidae) from Xizang, China. *Zootaxa* 2021; 5047(1): 45-52. doi: 10.11646/zootaxa.5047.1.4

Jouault C, Yoshizawa K, Hakim M, Huang D, Nel A. New psocids (Psocodea: Prionoglarididae, Psyllipsocidae) from Cretaceous Burmese amber deposits. *Cretaceous Research* 2021; 126: 104890. doi: 10.1016/j.cretres.2021.104890.

Kamimura Y, Yoshizawa K, Lienhard C, Ferreira R, Abe J. Evolution of nuptial gifts and its coevolutionary dynamics with male-like persistence traits of females for multiple mating. *BMC Ecology and Evolution* 2021; 21: 164. doi: 10.1186/s12862-021-01901-x. \*pdf available.

Kiesmüller C, Haug JT, Müller P, Hörnig MK. Debris-carrying behaviour of bark lice immatures preserved in 100 million years old amber. *Paläontologische Zeitschrift* 2021. doi: 10.1007/s12542-021-00567-6. \*pdf available.

Kljajić P, Andrić G, Jokić G, Golić PZ, Blažić T, Jovičić I. Protection of organic cereals from insect and rodent pests in a warehouse by combined use of traps and sticky tapes. *Pesticidi i Fitomedicina* 2021; 36(2): 61-72. doi: 10.2298/pif2102061k. \*pdf available.

Liang F, Liu X. A new species of *Psyllipsocus* (Psocodea: Trogiomorpha: Psyllipsocidae) from the mid-Cretaceous amber of Myanmar. *Zootaxa* 2021; 5072(1): 81-87. doi: 10.11646/zootaxa.5072.1.9

Lienhard C. Synthesis of parts 11-20 of the additions and corrections to Lienhard & Smithers, 2002: "Psocoptera (Insecta) – World catalogue and bibliography". *Psocid News* 2021; Special Issue IV (May 27 2021); 167pp. \*pdf available.

- Lienhard C. A new species of *Prionoglaris* Enderlein (Psocodea: 'Psocoptera': Prionoglarididae) from an Armenian cave, with an account of the distribution of the genus. *Revue Suisse de Zoologie* 2021; 128(2): 227-235. doi: 10.35929/RSZ.0048. \*pdf available.
- Lu X, Feng Y, Du Y, Zheng Y, Borjigidai A, Zhang X, Du SS. Insecticidal and repellent activity of *Thymus quinquecostatus* Celak. essential oil and major compositions against three stored-product insects. *Chemistry and Biodiversity* 2021; 18(11): e2100374. doi: 10.1002/cbdv.202100374.
- Mangoba MA, de Guzman Alvindia D. Phosphine Resistance in psocid, *Liposcelis bostrychophila* (Psocoptera) in the Philippines. *International Journal of Tropical Insect Science* 2021; 41: 439–445. doi: 10.1007/s42690-020-00223-7
- Marcelino J, Borges PAV, Borges I, Pereira E, Santos V, Soares AO. Standardised arthropod (Arthropoda) inventory across natural and anthropogenic impacted habitats in the Azores archipelago. *Biodiversity Data Journal* 2021; 9: e62157. doi: 10.3897/BDJ.9.e62157. \*pdf available.
- Miao S, Yang B, Wang S, Wang Z, Lu Y. Identification of reference genes for normalization of gene expression in *Liposcelis entomophila* (Psocoptera: Liposcelididae). *Journal of Asia-Pacific Entomology* 2021; 24(4): 1206-1215. doi: 10.1016/j.aspen.2021.08.006. \*pdf available.
- Miao S, Wang S, Yang B, Wang Z, Lu Y, Ren Y. Functional analysis of vitellogenin and juvenile hormone-mediated regulation in a Psocoptera insect *Liposcelis entomophila* (enderlein). *Journal of Stored Products Research* 2021; 94: 101885. doi: 10.1016/j.jspr.2021.101885.
- Moura-Lima D, da Silva-Neto AM, Bravo F, García-Aldrete AN. *Triplocania* Roesler (Psocodea: 'Psocoptera': Ptiloneuridae): review of the internal classification, new species, and new records for the state of Bahia, Brazil. *Papéis Avulsos de Zoologia* 2021; 61: e20216142. doi: 10.11606/1807-0205/2021.61.42. \*pdf available.
- Ocran AF, Opit GP, Arthur FH, Kard BM, Noden BH. Population growth and development of the psocid *Liposcelis obscura* (Psocodea: Liposcelididae) at constant temperatures and relative humidities. *Journal of Stored Products Research* 2021; 92: 101807. doi: 10.1016/j.jspr.2021.101807.
- Ocran AF, Opit GP, Noden BH, Arthur FH, Kard BM. Effects of dehumidification on the survivorship of four psocid species. *Journal of Economic Entomology* 2021; 114(3): 1380-1388. doi: 10.1093/jee/toab066. \*pdf available.
- Ostrovsky A, Georgiev D. Some Psocoptera species (Hexapoda, Insecta) new to the fauna of Belarus. *ZooNotes* 2021; 176: 1-3. \*pdf available.
- Ramesh G, Babu R, Subramanian KA, Neri GAA. A new species of *Lachesilla* in species group *pedicularia* (Psocodea: 'Psocoptera: Lachesillidae) and a new record of *L. aethiopica* (Enderlein) from India. *Zootaxa* 2021; 5027(2): 282-289. doi: 10.11646/zootaxa.5027.2.8.

Saenz Manchola OF, Herrera SV, D'Alessio LM, Yoshizawa K, Garcia Aldrete AN, Johnson KP. Mitochondrial genomes within barklice (Insecta: Psocodea: Psocomorpha) reveal novel gene rearrangements containing phylogenetic signal. *Systematic Entomology* 2021; 46(4): 938-951. doi:10.1111/syen.12504.

Schuch S, Schmidt C, Weingardt M. Erstnachweis der Staublausart *Mesopsocus fuscifrons*, Meinander 1966 in Deutschland (Psocodea, „Psocoptera“). *Sächsische Entomologische Zeitschrift* 2021; 11: 40-45. \*pdf available

Stejskal V, Vendl T, Aulicky R, Athanassiou C. Synthetic and natural insecticides: Gas, liquid, gel and solid formulations for stored-product and food-industry pest control. *Insects* 2021; 12(7): 590. doi: 10.3390/insects12070590. \*pdf available.

Triapitsyn SV, Chan M-L. Taxonomy of *Dicopus psyche* Girault, 1912 (Hymenoptera: Mymaridae) and its association with *Psocathropos lachlani* Ribaga, 1899 (Psocodea: Psyllipsocidae) in houses in Taiwan. *Oriental Insects* 2021; 56(2): 235-244. doi: 10.1080/00305316.2021.1959462.

Wakil W, Schmitt T, Kavallieratos NG. Persistence and efficacy of enhanced diatomaceous earth, imidacloprid, and *Beauveria bassiana* against three coleopteran and one psocid stored-grain insects. *Environmental Science and Pollution Research International* 2021; 28: 23459-23472. doi: 10.1007/s11356-020-12304-8. \*pdf available.

Wang Q, Li S, Ren D, Yao Y. New genus and species of †Cormopsocidae (Psocodae: Trogiomorpha) from mid-Cretaceous amber of northern Myanmar. *Cretaceous Research* 2021; 128: 104992. doi: 10.1016/j.cretres.2021.104992.

Wei DD, Tu YQ, Guo PY, Wang JJ. Characterization of the complete mitochondrial genome of a barklouse, *Lepinotus* sp. (Psocodea: Trogiomorpha: Trogiidae). *Mitochondrial DNA B Resources* 2021; 6(6): 1725-1726. doi: 10.1080/23802359.2021.1930218. \*pdf available.

Yoshizawa K, Yamamoto S. The earliest fossil record of the suborder Psocomorpha (Insecta: Psocodea) from mid-Cretaceous Burmese amber, with description of a new genus and species. *Insecta Matsumurana* 2021; 77: 1-15. \*pdf available.

Zeng L, Su Y, Stejskal V, Opit G, Aulicky R, Li Z. Primers and visualization of LAMP: A rapid molecular identification method for *Liposcelis entomophila* (Enderlein) (Psocodea: Liposcelididae). *Journal of Stored Products Research* 2021; 93: 101855. doi: 10.1016/J.JSPR.2021.101855.

Zhang G, Gu A, Wei L. Regularity in distribution, and control, of pests in the hall of mental cultivation, the Forbidden City, Beijing, China. *Heritage Science* 2021; 9: 111. doi: 10.1186/s40494-021-00588-z. \*pdf available.

Missed from 2020

da Silva Neto AM, García Aldrete AN. A checklist of 'Psocoptera' (Psocodea) from Brazil: an update to the list of 2009 of García Aldrete and Mockford, with an identification key to the families. *Papeís Avulsos De Zoologia* 2020; 60: e20206029. doi: 10.11606/1807-0205/2020.60.29. \*pdf available.

Hollier J, Hollier A. The retired taxonomist and the gynosome – the discovery of the female penis. *Antenna* 2020; 44(3): 122-125. \*pdf available.

Panche-Chocué J, González-Obando R, García Aldrete AN. Diversity and vertical distribution of psocids (Psocodea: Psocoptera) in two forests of the Colombian amazon. *Revista de Biología Tropical* 2020; 68(3): 898-908. doi: 10.15517/RBT.V6813.38871. \*pdf available.

Ramesh G, Babu R, Subramanian KA. Insecta: Psocodea: Psocoptera. In: Chandra K, Raghunathan C, Sureshan PM, Subramanian KA, Rizvi AN. (eds). Faunal diversity of biogeographic zones of India: Western Ghats. 2020, Zoological Survey of India, Kolkata: 295-299. \*pdf available.