

List of research articles

Year awarded	Grant No	Author(s)	Year published	Article title	Journal
2022	535	Grismier LL, Anuar MSS, Muin MA, Ahmad N, Quah ESH	2023	Genetic and morphological concordance and discordance within the <i>Cyrtodactylus brevipalmatus</i> group (Squamata: Gekkonidae)	Zootaxa 5353 (3): 265-275. https://doi.org/10.11646/zootaxa.5353.3.4
2022	535	Quah ESH , Grismier LL	2024	One last meal before hitting the road: a Spotted House Gecko, <i>Gekko monarchus</i> (Schlegel, 1836), as prey of a road-killed Paradise Flying Snake, <i>Chrysopela paradisi</i> Boie, 1827, with a review of prey reported for the species	Herpetology Notes 17: 339-345.
2022	535	Quah ESH , Grismier LL	2024	Tail bifurcation in <i>Gehyra mutilata</i> (Wiegmann, 1834) and an updated compilation of tail abnormality records in Gekkota	Herpetology Notes 17: 359-365.
2021	533	Pham PH	2022	Taxonomic studies on <i>Dasyproctus</i> Lepeletier & Brullé (Hymenoptera: Crabronidae) from North Vietnam with description of two new species	Zootaxa 5188 (1): 43-54. https://doi.org/10.11646/zootaxa.5188.1.2
2021	533	Pham PH	2023	New record of the rare genus <i>Analysson</i> Krombein, 1985 (Hymenoptera: Crabronidae) from Vietnam, with description of a new species	Zootaxa 5271 (1): 180-184. https://doi.org/10.11646/zootaxa.5271.1.10
2021	533	Pham PH , Nguyen ATT, Antropov AV	2023	New records of species of the genus <i>Trypoxylon</i> Latreille, 1796 (Hymenoptera: Crabronidae) from northern Vietnam	Russian Entomological Journal 32 (1):58-67. https://kmkjournals.com/upload/PDF/REJ/32/ent32_1_058_067_Pharm_et_al_for_Inet.pdf
2021	533	Pham PH , Nguyen ATT, Pham NT	2023	A new species of the genus <i>Hyperxiphia</i> Maa, 1949 (Hymenoptera: Xiphydriidae) from Vietnam	Far Eastern Entomologist 470:1-7. https://doi.org/10.25221/fee.470.1
2021	523	Pham AV , Le MD, Nguyen TQ, Le MH, Pham CT, Nguyen AT	2024	First report on population status and potential distribution of <i>Tylototriton sparreboomii</i> Bernardes, Le, Nguyen, Pham, Pham, Nguyen, Rödder, Bonkowski & Ziegler, 2020 (Amphibia, Salamandridae) in Vietnam	Biodiversity Data Journal 12: e135451. https://doi.org/10.3897/BDJ.12.e135451
2021	522	Julius A, Siti-Munirah MY , Utteridge TMA	2023	<i>Ardisia recurvipetala</i> (Primulaceae-Myrsinoideae), a new species from northern Peninsular Malaysia	PhytoKeys 232: 89-98. https://doi.org/10.3897/phytokeys.232.103649
2021	522	Siti-Munirah MY , Dome N	2023	<i>Thismia kenyirensis</i> (Thismiaceae), a new species from Taman Negeri Kenyir, Terengganu, Peninsular Malaysia	PhytoKeys 221: 61-72. https://doi.org/10.3897/phytokeys.221.98571
2021	522	Siti-Munirah MY , Hardy-Adrian C, Mohamad-Shafiq S, Irwan-Syah Z, Hamidi AH	2024	<i>Thismia malayana</i> (Thismiaceae), a new mycoheterotrophic species from Peninsular Malaysia	PhytoKeys 242: 229–239. https://doi.org/10.3897/phytokeys.242.120967
2021	522	Siti-Munirah MY , Suhaida M, Eddie C	2022	<i>Thismia limkokthayi</i> (Thismiaceae): a new mycoheterotrophic species from Genting Highlands in Pahang, Malaysia	PhytoKeys 211: 1-11. https://doi.org/10.3897/phytokeys.211.89453
2020	515	Thapa K	2021	An experience of surplus killing of livestock by a snow leopard in Nepal	CATnews 74: 18-21.
2020	515	Thapa K , Rayamajhi S	2023	Anti-predator strategies of blue sheep (naur) under varied predator compositions: a comparison of snow leopard-inhabited valleys with and without wolves in Nepal	Wildlife Research 51, WR23012. https://doi.org/10.1071/WR23012
2020	512	Thapa A , KCRB, Paudel RP, Kadariya R, GCR, Khadka R, Joshi LR, Shah SK, Dahal S	2024	Factors influencing the distribution of the endangered hispid hare in Bardia National Park, Nepal	Mammalian Biology (2024). https://doi.org/10.1007/s42991-024-00430-6
2019	502	Arshed MJ , Callado JR, Tandang D, Naiki A, Agoo EM, Rodda M	2021	The taxonomy of <i>Dischidia ruscifolia</i> (Apocynaceae, Asclepiadoideae) and the description of a new species, <i>Dischidia argentii</i>	Taiwania 66 (4): 496-503. DOI: 10.6165/tai.2021.66.496.
2019	502	Arshed MJ , Tandang D, Amoroso V, Agoo EM, Rodda M	2021	A new species of <i>Dischidia</i> (Apocynaceae: Asclepiadoideae) from Mindanao Philippines, and rediscovery and lectotypification of <i>Dischidia elmeri</i>	Nordic Journal of Botany 39 (7). https://doi.org/10.1111/njb.02840
2019	495	Yong WTL , Mustafa AA, Derise MR, Rodrigues KF	2024	DNA barcoding using chloroplast matK and rbcL regions for the identification of bamboo species in Sabah	Advances in Bamboo Science, 7, 100073. https://doi.org/10.1016/j.bamboo.2024.100073