A NOTE ON THE NEW RECORD OF THE REPTILE FAUNA IN PULAU TINGGI, JOHOR, MALAYSIA

YIN HUI NG¹, EHWAN NGADI^{2,3*}, MD-ZAIRI ZAINAL⁴ AND MUHAMMAD ABU BAKAR ABDUL-LATIFF^{1,5*}

¹Department of Technology and Natural Resources, Faculty of Applied Sciences and Technology, Universiti Tun Hussein Onn Malaysia, Pagoh Campus, Pagoh Education Hub, KM 1, Jalan Panchor, 84600 Muar, Johor, Malaysia. ²Kolej GENIUS Insan, Universiti Sains Islam Malaysia, Bandar Baru Nilai, 71800 Nilai, Negeri Sembilan, Malaysia. ³Langkawi Research Centre, Institute of Environment and Development (LESTARI), Universiti Kebangsaan Malaysia, 43600 Bangi, Selangor, Malaysia. ⁴Shaz Resort Pulau Tinggi Sdn. Bhd., Lot 44, Kampung Penaga, Pulau Tinggi, 86800 Mersing Johor, Malaysia. ⁵Environmental Management and Conservation Research Unit (eNCORe), Faculty of Applied Sciences and Technology, Universiti Tun Hussein Onn Malaysia (Pagoh Campus), 84600 Muar, Johor, Malaysia.

*Corresponding authors: ehwan@usim.edu.my, latiff@uthm.edu.my Submitted final draft: 15 March 2022 Accepted: 21 April 2022

http://doi.org/10.46754/jssm.2022.11.005

Abstract: Island ecosystem is a fragile ecosystem affected by an ocean climate, which resulting different microclimates, floristic composition and unique habitats. The island's insularity resulted in the unique composition of animal species, especially reptiles which depend most on the microclimate. Hence, a study on reptile diversity was carried out in Pulau Tinggi, Mersing, Johor from February to October 2019. A previous survey of reptile diversity in Pulau Tinggi was conducted in 2003 and 2006, which recorded 13 and 17 species, respectively and there is an urgent need to update these data. This study used the Visual Encounter Survey (VES) and drift-fenced pitfall traps as the primary sampling methods. 21 species were recorded, which comprise eight families. The Scincidae family recorded the highest number of species, which is five. Meanwhile, Viperidae and Varanidae reported the lowest number of species recorded, one species, respectively. 13 species were reported as new records for Pulau Tinggi, resulting in updated reptile diversity in Pulau Tinggi currently to 32 species based on a comparative literature review with previous studies. These new records indicate that extensive and intensive studies are needed to determine the reptilian diversity in Pulau Tinggi for conservation and management purposes.

Keywords: Vertebrate, herpetofauna, island, Johor, Malaysia, Seribuat archipelago, South China Sea.

Introduction

Pulau Tinggi was gazetted as a marine park in 1994 under the fishery act (Department of Marine Park Malaysia, 2012). It is classified as a marine park under The Establishment of Marine Parks of Malaysia Order 1994, conferred by the Fisheries Act 1985 as a protected area on the East Coast of Johor water (Harborne *et al.*, 2000). This island, with a total area of 17 km² is one of the largest and tallest islands in the East Johor Island Archipelagos (EJIA). The land area in Pulau Tinggi covers approximately 1,524.18 hectares (Department of Marine Park Malaysia, 2012) and the elevation of the hills (Mt. Semudu) is more than 600 meters (Fredolin *et al.*, 2007).

Reptile studies have initially been conducted in the surrounding island which is Pulau Tioman (Hendrickson, 1966a; 1996b; Day, 1990; Lim & Lim, 1999; Grismer et al., 2002), Pulau Tulai (Hendrickson, 1966a; Grismer et al., 2001a), Pulau Aur (Grismer et al., 2001b; Escobar et al., 2003a) and Pulau Pemanggil (Youmans et al., 2002). Based on a reptile survey in Pulau Tinggi reported by Escobar (2003b), 13 species were found, comprising four geckos, two skinks, six agamids and one species of snake from Colubridae family. Grismer (2006) reported five species of Gekkonidae, two species of Scincidae, five of Agamidae and five of Colubridae (Grismer, 2006). Recent research provides information on species diversity and updated

reptile diversity in Pulau Tinggi. According to Gangadhar and Shivaji (2016), continuously updated data on the diversity and distribution of reptiles is essential for conservation. As insular islands harbouring unique and enigmatic reptile species, new findings of species are constantly being recorded such as findings by Grismer (2008) at Pulau Singa Besar, Langkawi, Grismer and Norhayati (2008) at Pulau Langkawi, Grismer et al. (2002) and Som et al. (2020) at Pulau Tioman and Grismer et al. (2014) at Pulau Bidong. Therefore, the number of reptile species at Pulau Tinggi remains unknown until an intensive and extensive study is conducted. Thus, this study was undertaken to update the reptiles checklist, as the previous survey was carried out 13 years ago by Grismer et al. (2006).

Materials and Methods

Study Area

Pulau Tinggi (2° 18' 21.98" N, 104° 07' 03.86"E) is located in the middle arc of the Seribuat Archipelago, 12 kilometres from the inner arc. The Seribuat Archipelago, located on the southeast coast of Peninsular Malaysia comprises 62 islands in the southern South China Sea (Ibrahim et al., 2019). The island of the middle arc retains a large area of primary dipterocarp forest, lowland tropical forests, riparian vegetation and mangroves which favour the habitat of reptiles (Grismer, 2006). The weather on this island is hot and humid throughout the year (Department of Marine Park Malaysia, 2012). The low logging activity preserves the island's inner part and maintains the primary forest with a diverse canopy. The low logging activities were held long ago as the opening of old villages around the island, especially at Teluk Sebirah and Kampung Buluh Kasap, which were human settlements before the villagers left. The survey location was conducted on the west coast of Pulau Tinggi, particularly in the forested area of Teluk Sebirah, Kampung Buluh Kasap, Kampung Pasir Panjang, Kampung Ayer Kolan, Kampung Selepas, Kampung Tanjung Balang, Kampung Teluk Pinang and Teluk Pinang Waterfall.

Data Sampling

Two methods were used in this sampling: A Visual Encounter Survey (VES) and Drift Fenced Pitfall Trap (DPT). Visual Encounter Survey was conducted during the night for ten days every month from February 2019 to October 2019, with a group of two to five people surveying from 1900 until 2300. VES's search distance is 0.5 to 2.5 kilometres every sampling night. Visual Encounter Survey was conducted by random selection of area. The survey focuses on the bushy, rocky areas, including forest floors, trails and riverbanks. DPT is a passive method that is comprised of 20 L buckets that are buried in the soil. Three 10 meters orchid nets were used as fences to drive reptiles into the bucket. The traps were examined before noon every day. Each reptile species caught was photographed and the live colour and pattern were recorded before being released back to their habitat or kept as voucher specimens. The morphological measurements such as snoutvent length, tail length and weight were also recorded. The species were identified using Grismer (2011a; 2011b) and online sources such as The Reptile Database (Uetz et al., 2021). All species were identified up to species level, kept as voucher specimens and deposited at the Universiti Tun Hussien Onn Zoological Collection (UTHMZC).

Results

About 21 reptiles were recorded in Pulau Tinggi (Table 1), comprising eight families: Gekkonidae, Scincidae, Agamidae, Viperidae, Pythonidae, Colubridae, Elapidae and Varanidae. Among those families, Scincidae recorded the highest number of species, five. The families with the lowest number of species are Pythonidae and Varanidae, with only one represented, respectively. Of the reptilian list species, 13 species were newly reported to Pulau Tinggi: Cnemaspis cf kendallii, Lygosoma bowringii, Sphenomorphus scotophilus, Eutropis longicaudata, Boiga dendrophila, Oreocryptophis porphyraceus, Malayopython Tropidolaemus wagleri, Naja reticulatus,

kaouthia, Laticauda colubrina, Bungarus salvator. The number of reptilian species *fasciatus, Bungarus candidus* and *Varanus* recorded at Pulau Tinggi is 32 (Table 2).

Family	Species	Common Name	IUCN Status
Gekkonidae	Hemidactylus frenatus (Bleeker, 1857)	Cicak Rumah Ekor Duri	LC
	Cnemaspis kendallii (Gray, 1845)	Kendall's Rock Gecko	LC
Scincidae	Dasia olivacea (Gray, 1839)	Olive tree skink	LC
	Mabuya multifasciata (Kuhl, 1820)	Common Mabuya	LC
	Sphenomorphus maculatus (Blyth, 1853)	Spotted Forest Skink	NE
	Eutropis longicaudata (Hallowell, 1857)	Long-tailed Skink	NE
	Lygosoma bowringii (Gunther, 1864)	Bowring's Supple Skink)	NE
Agamidae	Bronchocela cristatella (Kuhl, 1820)	Green Crested Lizard	NE
	Draco melanopogon (Boulenger, 1887)	Black Bearded Gliding Lizard	NE
	Aphaniotis fusca (Peters, 1864)	Dusky Earless Agama	LC
Viperidae	Tropidolaemus wagleri (Boie, 1827)	Wagler's Pit Viper	LC
Pythonidae	Malayopython reticulatus (Schneider, 1801)	Reticulated Python	LC
Colubridae	<i>Boiga dendrophila melanota</i> (Boulenger, 1896)	Mangrove cat-snake	LC
	Oreocryptophis porphyraceus (Cantor, 1839)	Black-banded trinket snake	LC
	Dendrelaphis caudolineatus (Gray, 1834)	Striped Bronzeback	LC
Elapidae	Naja kaouthia (Lesson, 1831)	Monocled Cobra	LC
	Bungarus fasciatus (Schneider, 1801)	Banded Krait	LC
	Laticauda colubrina (Schneider, 1799)	Yellow-lipped Sea Krait	LC
	Bungarus candidus (Linnaeus, 1758)	Malayan Krait	LC
Varanidae	Varanus salvator (Laurenti, 1768)	Water Monitor Lizard	LC

Table 1: Reptile species found in Pulau Tinggi in 2019

Family	Species	Escobar (2003)	Grismer (2006)	This Study (2019)
	Hemidactylus frenatus			
	Cnemapis kendali			
Gekkonidae	Cosymbotus craspedotus		\checkmark	
	Ptychozoon kuhli			
	Gekko monarchus			
	Dasia olivacea		\checkmark	
	Lygosoma bowringii			
G · · · 1	Mabuya msiltifasciata			
Scincidae	Sphenomorphus maculates			
	Eutropis longicaudata			
	Eutropis multifasciata			
	Bronchocela cristatella			
	Draco formosus			
Agamidae	Draco melanopogon			
	Draco sumatranus			
	Aphaniotis fusca			
	Ahaetulla prasina			
	Boiga drapiezii			
	Boiga dendrophila			
Colubridae	Oreocryptophis porphyraceus			Observation
	Dendrelaphis caudolineatus			Observation
	Dendrelaphis cyanochloris			
	Dryocalamus subannulatus			
Viperidae	Tropidolaemus wagleri			
Pythonidae	Python reticulatus			
	Naja kaouthia			Observation
F1 1	Bungarus fasciatus			Observation
Elapidae	Laticauda colubrina			Observation
	Bungarus candidus			Observation
Varanidae	Varanus salvator			Observation

Note: $\sqrt{-1}$ = present

Species Notes

Agamidae Bronchocela cristatella (Kuhl, 1820) Green crested lizard

Remarks: Two individuals were recorded. The specimens were caught on the forest floor near the small river and the forest trail.

Draco melanopogon (Boulenger, 1887)

Gliding lizard

Remarks: Two individuals of the species were spotted on the tree bark along the forest trail.

Aphaniotis fusca (Peters, 1864)

Earless lizard

Remarks: Three individuals were recorded during the sampling. All specimens were spotted resting on the leaves of herbaceous plants along the forest trail.

Gekkonidae

Hemidactylus frenatus (Bleeker, 1857)

Common house gecko

Remarks: 23 individuals were recorded. This common species was frequently spotted in resort areas, especially green fields.

Cnemapis kendallii (Gray, 1845)

Kendal Rock Gecko

Remarks: 21 individuals were recorded. Most individuals were spotted resting on the tree bark near the small intermittent stream at night.

Cnemaspis cf. kendallii

Remarks: One individual was recorded during the sampling. This individual shows different marks, particularly at the medial part of the dorsal head near the postorbital stripe. This individual is close to *C. kendallii* as it has seven vertebral spots. The species were collected on the tree's bark near the small intermittent stream.

Scincidae

Dasia olivacea (Gray, 1839)

Olive tree skink

Remarks: One individual was recorded from a drift-fenced pitfall trap under the forest's shady area of the ecotone zone, between the mangrove and terrestrial forest ecosystems.

Lygosoma bowringii (Gunther, 1864)

Bowringi supple skink

Remarks: One individual was collected from a drift-fenced pitfall trap beside a small river.

Eutropis multifasciata (Kuhl, 1820)

Common Mabuya

Remarks: 18 individuals were recorded during the sampling period. The species were mainly collected from a drift-fenced pitfall trap beside the river.

Sphenomorphus scotophilus (Boulenger, 1990)

Spotted forest skink

Remarks: One individual was recorded from a drift-fenced pitfall trap beside a small river.

Eutropis longicaudata (Hallowell, 1857)

Remarks: One individual was recorded from a drift-fenced pitfall trap beside a small river.

Colubridae

Boiga dendrophila melanota (Boulenger, 1896) Mangrove cat-snake

Remarks: These species were frequently sighted during sampling night. Two individuals were sighted actively near the forest trail. One dead individual was also sighted at Teluk Sebirah during sampling.

Dendrelaphis caudolineatus (Gray, 1834) Striped Bronzeback

Remarks: These species were frequently sighted during the daytime, with seven individuals actively spotted at the forest trail.

Elapidae

Naja kaouthia (Lesson, 1831)

Monocled Cobra

Remarks: The species were frequently sighted while crossing the forest trail of the resort.

Bungarus fasciatus (Schneider, 1801)

Banded Krait

Remarks: One individual of this species were spotted during the night-time sampling. The species was active when spotted near the waterfall.

Laticauda colubrina (Schneider, 1799)

Yellow-lipped Sea Krait

Remarks: One individual was spotted at the seashore in front of the resort during the night.

Bungarus candidus (Linneaus, 1758)

Malayan Krait

Remarks: One individual was spotted during the night-time sampling. The species was active when spotted at the forest trail to the waterfall.

Pythonidae

Malayopython reticulatus (Schneider, 1801) Reticulated python

Remarks: One individual was spotted resting on the rock-dominated forest floor. Three additional individuals were also spotted during the night.

Viperidae

Tropidolaemus wagleri (Boie, 1827)

Wagler's Pit Viper

Remarks: Two individuals were spotted along the forest trail. The animals were resting at night and caught using snake tongs.

Varanidae

Varanus salvator (Laurenti, 1768)

Water Monitor Lizard

Remarks: Four large individuals were spotted during the survey at the mangrove area of Pulau Tinggi.

Discussion

The last survey of reptiles in Pulau Tinggi was conducted by Grismer (2006). Since then, no further study has been conducted. The present research is vital to continuously monitor the reptile diversity in Pulau Tinggi. Grismer *et al.* (2015) prove this in Pulau Langkawi, which recorded several exciting findings of new species and new records of reptiles compared to their previous studies. The additional new records show the need for more studies on this island in addition to the anthropogenic and ecological threat to the reptilian species such as the climate change that might affect this island population which subsequently may drive it to extinction (Foufopoulus *et al.*, 2011).

This group's ability to be distributed widely across the archipelago may reflect the biogeographical event that could support the evidence of the distribution of reptilian species on the island (De Queiroz, 2005). The tropical climate in Malaysia that suits the emergence of various types of reptilian species makes this area rich in biodiversity. However, the insular island ecosystem is fragile as its microclimatic condition is affected by ocean currents and climate (Boomert & Bright, 2007). Thus, the threat of climate change can significantly affect ocean climate, subsequently compromising the island ecosystem. The changes in the island ecosystem, especially its microclimate will also significantly affect the reptilian population (Belasen et al., 2017). Reptiles are often ignored in conservation efforts due to their size and popularity, resulting in unknown population status for several species of reptiles. Even though these species are always ignored in the conservation effort, they are still crucial in balancing the ecosystem. Thus, continuous inventory is important for conservation and management (Indraneil, 2010).

Snake is considered a keystone species to balance the ecosystem as large predatory mammals are absent in insular islands (Hasegawa, 2003). However, the conservation of snakes is a controversial issue because of the general assumption of the public that all snakes are venomous (Torkar, 2015). Most people assume that all snakes are venomous, which leads to this animal's negative perspective. Reticulated python (*Malayopython reticulatus*) and mangrove cat-snake (Boiga dendrophila melanota) were frequently sighted intruding the resort area and village. Several factors may have contributed to this incidence, including a lack of food (Bateman et al., 2021), seasonal changes (Smith et al., 2021) and the location of the village (Yue et al., 2019) near the forest area. Thus, it is crucial to increase awareness among local people to co-exist with snakes and conserve them. The educational program is an excellent resolution to raise awareness among local people (Madden, 2004; Baruch-Mordo et

al., 2012) and promote the conservational value of reptiles.

The discovery of new records for lizards and skinks in this study indicates that more species can be discovered in the future with more intense sampling methods and durations. Diverse habitats on Pulau Tinggi such as mangrove swamps on the west coast are suitable habitats for monitoring lizard species (Weijola, 2010) as well as rocky cliffs on the island's east coast suits geckos (Webb & Shine, 2000; Tuniyev & Tuniyev, 2012). Meanwhile, some species of sun skinks prefer open areas such as coastal areas and human settlements to shady areas (Barley et al., 2013). In contrast, agamid lizard species always require woody vegetation habitats such as forests (Diaz et al., 2000) for their habitat. In addition, high island peaks that are always foggy and difficult to reach are believed to be the habitat of various reptile species that have not been recorded yet. The mountain dominated by rocky structures is also a suitable habitat for rock and squat lizards (Grismer et al., 2015).

Conclusion

This study has successfully recorded 21 species which comprise eight families, with 13 species as newly reported in Pulau Tinggi, resulting in the total number of species to 32. An extensive and intensive study of reptilian species should be conducted as the status of Pulau Tinggi as one of the insular islands in the Seribuat Archipelago may harbour more unique species of herpetofauna. Furthermore, a thorough and detailed study would reveal the number of species in Pulau Tinggi, thus, easing the conservation effort of the species.

Acknowledgements

This project is funded by the Ministry of Higher Education Malaysia (MOHE) under the Malaysian Technical University Network (MTUN) grant scheme Vote K121, Industrial Grant by Shaz Resort Sdn. Bhd. (UTHM-SHAZ-M004), both grants awarded to Associate

Professor Ts. Dr. Muhammad Abdul Latiff Abu Bakar (UTHM) as the Principal Researcher. This research was supported by GPPS-UTHM-2018-H288 postgraduate grant from Universiti Tun Hussein Onn Malaysia (UTHM), Malaysia. We are grateful to Dato' Abdul Kadir Abu Hashim, Director General of the Department of Wildlife and National Parks, who provided us with the necessary facilities and assistance. This research was conducted under a research permit (JPHL & TN (IP): 600-6/1/4 (03) / M-00351-15-19). We are deeply indebted to the Department of Wildlife and National Parks Malaysia for granting permission to carry out this research. The authors acknowledge the Ministry of Higher Education Malaysia, Universiti Tun Hussein Onn Malaysia and Shaz Resort Sdn. Bhd. for providing necessary funding, facilities and assistance.

References

- Barley, A. J., White, J., Diesmos, A. C., & Brown, R. M. (2013). The challenge of species delimitation at the extremes: Diversification without morphological change in Philippine sun skinks. *Evolution*, 67(12), 3556-3572.
- Baruch-Mordo, S., Breck, S. W., Wilson, K. R., & Broderick, J. (2011). The carrot or the stick? Evaluation of education and enforcement as management tools for human-wildlife conflicts. *PLOS ONE*, *f6*(1), e15681.
- Bateman, H. L., Brown, J. A., Larson, K. L., Andrade, R., & Hughes, B. (2021). Unwanted residential wildlife: Evaluating social-ecological patterns for snake removals. *Global Ecology and Conservation* 27, e01601.
- Belasen, A., Brock, K., Li, B., Chremou, D., Valakos, E., Pafilis, P., Sinervo, B., & Foufopoulos, J. (2017). Fine with heat, problems with water: Microclimate alters water loss in a thermally adapted insular lizard. *Oikos 126*(3), 447-457.

- Boomert, A., & Bright, A. J. (2007). Island archaeology: In search of a new horizon. *Island Studies Journal* 2(1), 3-26.
- Day, M. (1990). Zoological research. Pp. 25-43. In Day, M. and T. Mowbray (Eds.). University of Bristol Tioman Archipelago Expedition, Peninsular Malaysia, 1998, Final Report. Unpublished.
- De Queiroz, A. (2005). The resurrection of oceanic dispersal in historical biogeography. *Trends in Ecology & Evolution*, 20(2), 68-73.
- Department of Marine Park Malaysia. (2012). Pulau Tinggi and Pulau Sibu Marine Park Management Plan. Attin Press Sdn. Bhd.
- Díaz, J. A., Carbonell, R., Virgós, E., Santos, T., & Tellería, J. L. (2000). Effects of forest fragmentation on the distribution of the lizard Psammodromus algirus. Animal Conservation forum (Vol. 3, No. 3, pp. 235-240). Cambridge University Press.
- Escobar, III. R. A., Castro, D., Morgan, S. M., Hover, T. R., Szutz, K., McCloskey, R., & Gregory. (2003a). Additions to the herpetofauna of Pulau Aur, Johor, West Malaysia. *Hamadryad*, 27, 287-288.
- Escobar, R.A., Grismer, T. M., Youmans, P. L., Wood, S. D., Kendall, J., Castro, T., Magi, C., Rasmussen, T. R., Szutz, S. M., Hover, D., Morgan, C., Raynor, K., McCloskey, N., Izvernari, A., Hunter, J. M., Bernard, N., Hinojosa, T., Dyer, J., Anlauf, J., Martinez, S., Andreiko, R., Gregory, L. S., Yeen, W., Wuertz, H., Kaiser, L. L., & Grismer, J. L. (2003b). First report on the herpetofauna of Pulau Tinggi, Johor, West Malaysia. *Hamadryad, 27*, 259-267.
- Foufopoulos, J., Kilpatrick, A. M., & Ives, A. R. (2011). Climate change and elevated extinction rates of reptiles from Mediterranean islands. *The American Naturalist*, 177(1), 119-129.
- Fredolin, T. T., Mohd Syamil, M. Y., & Liew, J. (2007). Current Circulation Pattern in Waters around Pulau Tinggi, Johor. Sains Malaysiana, 36(2), 165-173.

- Gangadhar, T., & Shivaji, C. (2016). Snake Species Diversity of Swami Ramanand Teerth Marathwada University Nanded, Maharashtra state, India. *International Journal of Current Research and Academic*, 4(6), 104-115.
- Grismer, L. L., Yaakob, N. S., Lim, B. L., Leong, T. M., Das, I., Sosa, R. A., Grismer, J. L., Crane, K. M., Diaz, R. E., & Figueroa, S. V. (2001a). Report on the herpetofauna of Pulau Tulai, West Malaysia. *Hamadryad*, 26, 369-371.
- Grismer, L. L., Yaakob, N. S., Lim, B. L., Leong, T. M., Das, I., Sosa, R. A., Grismer, J. L., Crane, K. M., Diaz, R. E., Figueroa, S. V., & Grismer, L. L. (2001b). First report on the herpetofauna of Pulau Aur, Johor, West Malaysia. *Hamadryad*, 26, 350-353.
- Grismer, L. L., McGuire, J. A., Sosa, R. A., & Kaiser H. (2002). Revised checklist and comments on the terrestrial herpetofauna of Pulau Tioman, Peninsular Malaysia. *Herpetological Review*, 33(1): 26-28.
- Grismer, L. L., Youmans, T. M., Wood Jr, P. L., & Grismer, J. L. (2006). Checklist of the herpetofauna of the Seribuat Archipelago, West Malaysia with comments on biogeography, natural history and adaptive types. *The Raffles Bulletin of Zoology*, 54(1), 157-180.
- Grismer, L. L. (2008). A new species of insular skink (Genus Sphenomorphus Fitzinger 1843) from the Langkawi Archipelago, Kedah, West Malaysia with the first report of the herpetofauna of Pulau Singa Besar and an updated checklist of the herpetofauna of Pulau Langkawi. Zootaxa, 1691(1), 53-66.
- Grismer, L. L., & Norhayati, A. (2008). A new insular species of Cyrtodactylus (Squamata: Gekkonidae) from the Langkawi Archipelago, Kedah, Peninsular Malaysia. *Zootaxa*, 1924(1), 53-68.
- Grismer, L. L. (2011a). Amphibians and Reptiles of the Seribuat Archipelago (Peninsular

Malaysia). Edition Chimaira: Frankfurt am Main.

- Grismer, L. L. (2011b). *Lizards of Peninsular Malaysia, Singapore and their Adjacent Archipelagos.* Edition Chimaira, Frankfurt am Main.
- Grismer, L. L., Wood Jr, P. L., & Ahmad, A. B. (2014). A new species of insular Rock Gecko (Genus Cnemaspis Strauch, 1887) from the Bidong Archipelago, Terengganu. *Zootaxa*, 3755(5), 447-456.
- Grismer, L. L., Wood Jr, P. L., Quah, E. S., Anuar, S., Ngadi, E., & Norhayati, A. (2015). A new insular species of rock gecko (*Cnemaspis* Boulenger) from Pulau Langkawi, Kedah, Peninsular Malaysia. *Zootaxa*, 3985(2), 203-218.
- Harborne, A., Fenner, D., Barnes, A., Beger, M., Harding, S., & Roxburgh, T. (2000). Status report on the coral reefs of the east coast of Peninsula Malaysia (pp. 361-369). Report Prepared to Department of Fisheries Malaysia, Kuala Lumpur, Malaysia.
- Hasegawa, M. (2003). Ecological diversification of insular terrestrial reptiles: A review of the studies on the lizard and snakes of the Izu Islands. *Global Environmental Research English Edition*, 7(1), 59-68.
- Hendrickson, J. R. (1966a). Observations of the fauna of Pulau Tioman and Pulau Tulai:
 5. The reptiles. *Bulletin of the National Museum, Singapore, 34*, 53-71.
- Hendrickson, J. R. (1966b). Observations of the fauna of Pulau Tioman and Pulau Tulai. 6. The amphibians. *Bulletin of the National Museum 34*, 74-84.
- Ibrahim, K., Norhayati, A., Che, A. A., Edy, T. M., Fauzi, R., & Zulhafiz, S. (2019). *Mersing Geopark, Panduan Meneroka Geotapak.* Retrieved from https://www. facebook.com/pg/MersingGeopark/posts/
- Indraneil, D. (2010). A Field Guide to The Reptiles of South-East Asia. Bloomsbury Publishing, London.

- Lim, K. K. P., & Lim, L. J. (1999). The terrestrial herpetofauna of Pulau Tioman, Peninsular Malaysia. *Raffles Bulletin of Zoology Supplement*, 6, 131-156.
- Madden, F. (2004). Creating coexistence between humans and wildlife: Global perspectives on local efforts to address human–wildlife conflict. *Human Dimensions of Wildlife* 9(4), 247-257.
- Smith, S. N., Jones, M. D., Marshall, B. M., Waengsothorn, S., Gale, G. A., & Strine, C. T. (2021). Native Burmese pythons exhibit site fidelity and preference for aquatic habitats in an agricultural mosaic. *Scientific Reports*, 11(1), 1-13.
- Som, H. E., Grismer, L. L., Grismer, J. L., Wood Jr, P. L., Quah, E. S. H., Brown, R. M., Diesmos, A.C., Weinell, J.L. & Stuart, B. L. (2020). A new Liopeltis Fitzinger, 1843 (Squamata: Colubridae) from Pulau Tioman, Peninsular Malaysia. *Zootaxa*, 4766(3), 472-484.
- Torkar, G. (2015). Pre-service teachers' fear of snakes, conservation attitudes, and likelihood of incorporating animals into the future science curriculum. *Journal of Baltic Science Education*, 14(3), 401-410.
- Tuniyev, B. S., & Tuniyev, S. B. (2012). On distribution and taxonomic status of rock lizards *Darevskia brauneri szczerbaki* (Lukina, 1963) and *D. b. darevskii* (Szczerbak, 1962). *Russian Journal of Herpetology*, 19(1), 10-22.
- Uetz, P., Freed, P., Aguilar, R., & Hošek, J. (2021). The Reptile Database. Retrieved from http://www.reptile-database.org
- Webb, J. K., & Shine, R. (2000). Paving the way for habitat restoration: Can artificial rocks restore degraded habitats of endangered reptiles?. *Biological Conservation*, 92(1), 93-99.
- Weijola, V. S. Å. (2010). Geographical distribution and habitat use of monitor lizards of the north Moluccas. *Biawak*, 4(1), 7-23.

Journal of Sustainability Science and Management Volume 17 Number 11, November 2022: 35-44

- Youmans, T. M. J. L., Grismer, R. A., Escobar, III. R. J., & Grismer, L. L. (2002). First report on the herpetofauna of Pulau Pemanggil, Johor, West Malaysia. *Hamadryad*, 27, 148-149.
- Yue, S., Bonebrake, T. C., & Gibson, L. (2019). Human-Snake Conflict Patterns in a Dense Urban-Forest Mosaic Landscape. *Herpetological Conservation and Biology*, 14(1), 143-154.