

AGAMIDAE

Aphaniotis fusca (Peters, 1864)

Brown Shrub Lizard

SVL 67 mm

Identification: Body slender, compressed; snout rounded, not longer than diameter of eye; limbs long; dorsals small and a few scattered larger scales; nuchal crest composed of short triangular scales; gular sac weak; tail long; dorsum dark brown or brownish-olive; venter pale olive-brown; two dark interorbital bars; inner lining of mouth dark blue; gular sac in adult males black with oval yellow spots.

IUCN Category: Not Evaluated.



AGAMIDAE

Bronchocela cristatella (Kuhl, 1820)

Crested Green Lizard

Size 130 mm

Identification: Body slender, compressed; head long; nuchal crest short, continuous with dorsal crest; gular sac small; tympanum large; dorsals smooth; midbody scale rows 53–100; dorsum green, sometimes with white or light blue spots that may form bars, or with white bars, changeable to brown; pale grey stripe across eyes; belly yellowish-green. **IUCN Category:** Not Evaluated.



AGAMIDAE

Draco cornutus Günther, 1864

Horned Flying Lizard

Size 89 mm

Identification: Body slender, with a distinct thorn-like scale over eye; tympanum lacks scales; gular sac subtriangular, with small scales; nostrils lateral; dorsal crest absent; reduced nuchal crest; dorsals 140–177; patagial ribs six; dorsum bright green to greenish-brown, in males; tan or light brown in females; patagium reddish-orange with dark spots or bands; a dark interorbital spot.

IUCN Category: Not Evaluated.



AGAMIDAE

Draco quinquefasciatus Hardwicke & Gray, 1827
Five-banded Flying Lizard Size 110 mm



Identification: Body slender; nostril dorsal; spinous projections over orbit absent; dorsals mostly smooth; posterior margin of thighs and tail-base with fringe-like scales; dorsals 178–213, males with a low nuchal sail; patagial ribs six; dorsum bright green in males, brownish-olive in females, with dark specklings; patagium yellow or orangish-red above, with five dark brown or black cross-bars. **IUCN Category:** Not Evaluated.



AGAMIDAE

Gonocephalus liogaster (Günther, 1872)

Blue-eyed Angle-headed Lizard

Size 140 mm

Identification: Body robust; nuchal and dorsal crests continuous, with erect scales; in females, nuchal crest long, dorsal crest low; dorsals intermixed with larger scales; dorsum of males brown or green, with dark reticulate pattern on flanks; females show yellow cross-bars; eye of male bright blue, surrounding skin reddish-orange; in females, eye brown. **IUCN Category:** Not Evaluated.



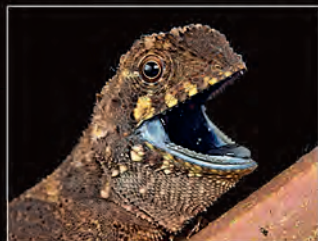
AGAMIDAE

Phoxophrys nigrilabris (Peters, 1864)

Black-lipped Shrub Lizard

Size 58 mm

Identification: Body stout; spine above orbit absent; nuchal crest comprises 6–12 compressed scales; gular scales distinctly keeled; four rows of large scales near tail base; dorsum of males brown with transverse blue bands; females and juveniles brown to olive; belly yellowish-cream, with dark brown pattern. **IUCN Category:** Not Evaluated.



GEKKONIDAE

Cnemaspis kendallii (Gray, 1845)

Kendall's Day Gecko

Size 80 mm

Identification: Body slender; canthal ridge distinct; pectoral and abdominal scales elongated, uncarinate and overlapping; tail with a median row of pointed scales below; dorsum with scattered scales; dorsum pale brown, with dark brown oblong spots forming seven interrupted bands; belly cream coloured. **IUCN Category:** Not Evaluated.



GEKKONIDAE

Cyrtodactylus consobrinus (Peters, 1871)

Peters' Bent-toed Gecko

Size 125 mm



Identification: Body robust; dorsum with scattered tubercles in 18–20 irregular rows; femoral pores up to six; males and females with 9–14 preanal scales forming a narrow angular series; dorsum dark chocolate brown with 4–8 pale bands; belly cream coloured or grey. **IUCN Category:** Not Evaluated.



GEKKONIDAE

Cyrtodactylus pubisulcus Inger, 1957

Grooved Bent-toed Gecko

Size 77 mm



Identification: Body slender; distinct ventrolateral dermal fold present; precloacal groove present; dorsal tubercles in irregular longitudinal rows; dorsum grey or brown, with dark cross-bars or blotches, sometimes arranged in a longitudinal series; belly cream coloured. **IUCN Category:** Not Evaluated.

GEKKONIDAE

Gehyra mutilata (Wiegmann, 1834)

Common Four-clawed Gecko

Size 64 mm

Identification: Body robust; head relatively large, skin delicate and tail flattened, with sharp, toothed edges;; claw on inner digit absent; dorsum grey to pinkish-grey, with a pale vertebral area; belly pale pink. **IUCN Category:** Not Evaluated.



GEKKONIDAE

Gekko monarchus (Schlegel in: Duméril & Bibron, 1836)
Warty House Gecko

Size 102 mm

Identification: Body robust and tuberculate; dorsals with large, tuberculate scales; scales on throat granular; digits widened, basally webbed; median row of subcaudals widened; dorsum greyish-brown, with dark brown blotches, in 7–9 pairs; belly cream coloured. **IUCN Category:** Not Evaluated.



GEKKONIDAE

Gekko smithii (Gray, 1842)

Smith's Giant Gecko

Size 191 mm

Identification: Body robust; head large; dorsum with scattered tubercles; precloacal pores in short angular series; dorsum greyish-brown, with series of white spots forming bands, tail dark-banded; belly cream coloured, with grey patches; eye green. **IUCN Category:** Not Evaluated.



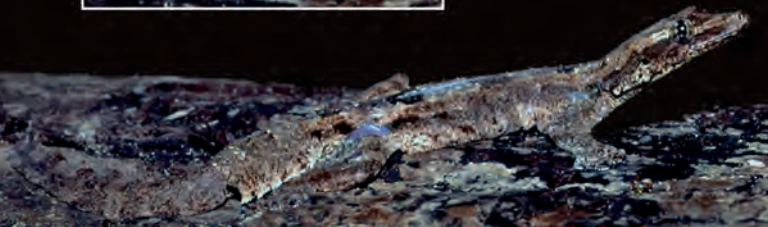
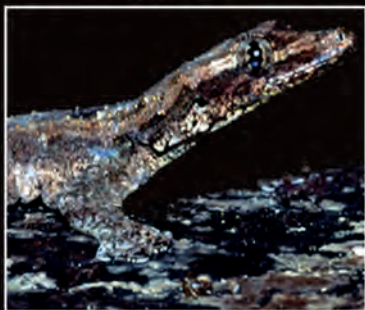
GEKKONIDAE

Hemidactylus craspedotus (Mocquard, 1890)

Frilly Forest Gecko

Size 62 mm

Identification: Body slender, depressed; dorsum with scattered tubercles; skin frills on sides of body, tail, sides of throat and lateral edges of limbs; digits well webbed; dorsal surface greyish-brown, with two rows of dark, rectangular spots; dark streak along head; tail dark banded, undersurface of tail reddish-orange at base, greyish-yellow at tip; belly yellow, speckled with dark brown.
IUCN Category: Not Evaluated.



GEKKONIDAE

Hemidactylus frenatus Duméril & Bibron, 1836

Asian House Gecko

Size 67 mm

Identification: Body robust, slightly flattened; head large; tail segmented; dorsal scales smooth; sides of tail with enlarged tubercles; dorsum greyish-brown, with darker markings; light brown streak across sides of head; belly cream coloured. **IUCN Category:** Not Evaluated.



GEKKONIDAE

Hemiphyllodactylus typus Bleeker, 1860

Common Worm Gecko

Size 60 mm



Identification: Body slender, elongated; granular dorsal scales; ventral scales smooth, rounded and overlapping; tail prehensile; dorsum dark brown or yellowish-brown, with dark brown blotches or specks, sometimes forming longitudinal stripes; dark brown stripe from nostril to shoulder, belly cream coloured, with dark brown speckles. **IUCN Category:** Not Evaluated.

GEKKONIDAE

Ptychozoon kuhli Stejneger, 1902

Kuhl's Parachute Gecko Size Size 108 mm

Identification: Body robust; head large; scattered granules on dorsum; tail depressed; tail lappets set at right angles to tail; tail terminating in broad flap; feet webbed; dorsum grey or reddish-brown, with 4–5 wavy transverse brown bands; dark brown stripe from eye to first dorsal band; belly yellow.
IUCN Category: Not Evaluated.



SCINCIDAE

Apterygodon vittatum Edeling, 1864

Striped Bornean Tree Skink

Size 96 mm

Identification: Body robust; dorsal scales keeled; tympanum present; midbody scale rows 30; two large heel scales in males; tail rounded, pointed; forehead and anterior of body black; rest of body brownish-grey, with dark and light spots; cream coloured or yellow stripe across face; belly pale green. **IUCN Category:** Not Evaluated.



SCINCIDAE

Dasia grisea (Gray, 1845)

Grey Tree Skink

Size 130 mm

Identification: Body slender; snout elongated; three strong keels on dorsal scales; tail rounded, pointed; dorsum light or dark brown with 8–14 narrow dark bands; dark-banded tail; belly bright green. **IUCN Category:** Not Evaluated.



SCINCIDAE

Dasia olivacea Gray, 1839
Olive Tree Skink

Size 115mm



Identification: Body robust; snout elongated; scales under tail not enlarged; two large heel scales in males; dorsum greenish-brown, sometimes black-spotted; belly cream coloured. **IUCN Category:** Not Evaluated.



SCINCIDAE

Emoia atrocostata (Lesson, 1830)

Mangrove Skink

Size 98 mm

Identification: Body elongated, slender; eye large; nostril not large; limbs and tail well developed; snout tapering; dorsum greyish-olive, flecked with dark brownish-grey; belly bluish-grey to cream coloured; throat with dark blotches. **IUCN Category:** Not Evaluated.



SCINCIDAE

Eutropis multifasciata (Kuhl, 1820)

Common Sun Skink

Size 137 mm

Identification: Body robust; head distinct; lower eyelid scaly; paired enlarged nuchals; auricular opening small, with small, pointed lobules; dorsal scales with three (rarely five) keels; Dorsum brown with a yellow or red stripe or a series of white spots or streaks along flanks; belly cream coloured. IUCN Category: Not Evaluated.



SCINCIDAE

Eutropis rudis (Boulenger, 1887)

Black-banded ground Skink

Size 120 mm

Identification: Body robust; head indistinct from neck; forehead at the back scales rough; dorsal scales with three strong keels; dorsum olive-brown, with a light-edged dark brown line along sides of head and body; sides white-spotted; throat of adult males crimson, that of females, unpatterned cream coloured; belly greenish-white. **IUCN Category:** Not Evaluated.



SCINCIDAE

Eutropis rugifera (Stoliczka, 1870)

Red-throated Ground Skink

Size 65 mm

Identification: Body robust; head indistinct from neck; lower eyelid scaly; auricular opening small, with small, pointed lobules; dorsal scales with five, rarely seven, distinct keels; dorsum bronze-brown, lighter on flanks, with 5–7 greenish-cream coloured longitudinal stripes, sometimes broken up to form spots; yellowish-grey on flanks and tail; belly cream coloured or greenish-cream, throat dark spotted, turning red in breeding males. **IUCN Category:** Not Evaluated.



SCINCIDAE

Tropidophorus brookei (Gray, 1845)

Brooke's Water Skink

Size 101 mm


Identification: Body robust; tympanum smaller than orbit; dorsal scales with eight ridges; dorsum dark brown with darker spots and blotches, forming transverse bands; black spot on sides of neck; flanks with dark and white spots; belly cream coloured. **IUCN Category:** Not Evaluated.



VARANIDAE

Varanus rudicollis Gray, 1845
Rough-Necked Monitor Lizard

Size 1.46 m



Identification: Body slender; snout relatively long; nuchal scales strongly keeled; abdominal scales keeled; body and neck somewhat slender; dorsum blackish-grey in adults, with yellow tinge on neck and foreparts of body in juveniles; neck with three black stripes; sides with yellow eye-like pattern. **IUCN Category:** Not Evaluated.

VARANIDAE

Varanus salvator (Laurenti, 1768)

Water Monitor Lizard

Size 910 mm

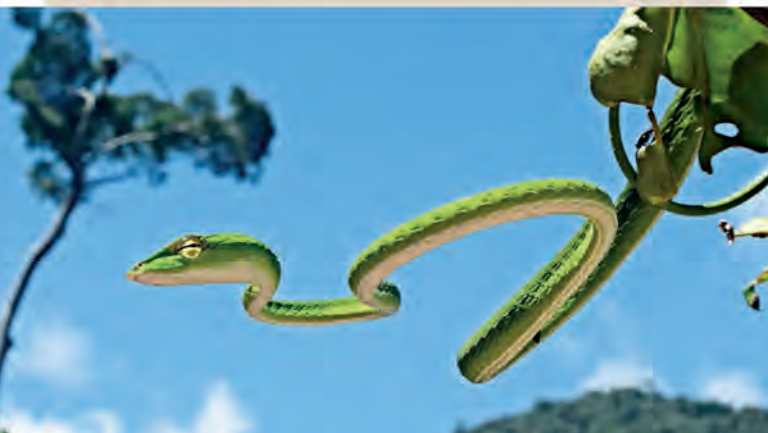
Identification: Body robust; snout depressed; nostril rounded or oval; tail strongly compressed with a double-toothed crest above; juveniles dark dorsally, yellow spotted or ocelli in transverse series; snout black barred; belly yellow with narrow, and black vertical V-shaped marks. **IUCN Category:** Not Evaluated.



Acknowledgements

Field work was supported by a Niche Research Grant Scheme to Universiti Malaysia Sarawak (NRGS/1087/2013/01), awarded by the Ministry of Higher Education, Government of Malaysia. Permission for conducting these researches were provided by the Forest Department Sarawak (permit no NCCD.907.4.4.Jld.12)-170), and we thank Abang Abdul Mutalib b. Abang Tajudin, Park Warden, and his staff, Winnie Endun Thomas Akin, at Bako National Park. We thanks Hans Hazebroek for the map on page 1 and the image of *Batu Belah* Sea Stack, used on the back cover.

Finally, we thank our respective organisations, the Institute of Biodiversity and Environmental Conservation, the Faculty of Resource Science and Technology, UNIMAS, the Lee Kong Chian Natural History Museum, National University of Singapore, and the Sarawak Forestry Corporation, for supporting our research on the herpetofauna of Sarawak.





ISBN 978-967-0759-12-8



9 789670 759128