HERPETOFAUNA OF SOUTHERN WESTERN GHATS, INDIA – REINVESTIGATED AFTER DECADES

S. R. Chandramouli¹ and S. R. Ganesh²

¹ Department of Zoology, Division of Wildlife Biology, A.V.C College, Mannampandal, Mayiladuthurai–609 305, Tamil Nadu, India; E-mail: findthesnakeman@gmail.com
² Chennai Snake Park, Rajbhavan post, Chennai - 600 020, Tamil Nadu, India

Abstract
We recorded amphibians and reptiles in two hill ranges, the Cardamom Hills and Ponmudi Hills of the southern Western Ghats, India, for a period of four months each. In all, 74 species, comprising of 28 species of amphibians belonging to 11 genera and 8 families and 46 species of reptiles, belonging to 27 genera and 9 families were recorded. Aspects deviating from literature have been discussed. A comparison of the results of the present study with that of the earlier works from the same region is also provided.

Key words: Amphibians, Reptiles, Cardamom hills, Ponmudi hills, Reinvestigation, Herpetology

Introduction
The Western Ghats is one of the global biodiversity hotspots (Myers et al., 2000) and its herpetofauna has been investigated by several authors (Ferguson, 1895, 1904; Hutton, 1949; Hutton & David, 2009; Inger et al., 1984; Ishwar et al., 2001; Kumar et al., 2001; Malhotra & Davis, 1991; Vasudevan et al., 2001; Wall, 1919, 1920). These reports have provided details about diversity, distribution patterns and ecology of this community in these hill ranges. Since most of these works are decades old, we take the opportunity of presenting our recent investigations’ results with photographic vouchers along with basic taxonomic and ecological data.

Materials and Methods
This work is based on an eight-month-long Visual Encounter survey (Campbell & Christman, 1982) in post-monsoon season of two consecutive year-transitions in two hill ranges (Map 1). Fieldwork was carried out in the Cardamom Hills, Theni and Virudunagar districts, Tamil Nadu state (Site 1; 09°25’–09°38’N, 77°21’–77°34’E; 500–1600 m asl.) by SRG during December 2007–March 2008; in the Ponmudi Hills, Thiruvananthapuram district, Kerala state (Site 2; 8°45’N, 77°08’E; 100–1090 m asl.) by SRC during December 2008–March 2009 for a duration of about four hours per day. Habitat types surveyed were moist deciduous, evergreen
and montane forests as well as coffee, cardamom, rubber and tea plantations. Elevation in meters above sea level and geographic coordinates were determined using a Garmin-72, twelve channel Global Positioning System. Animals sighted in the wild were examined, photographed in-situ and released. Measurements in millimeters were recorded using a measuring tape and vernier calipers. Scale counts and associated morphological details were noted using magnifying hand lenses. Morphological examination methods followed Dutta & Manamendra-Arachchi (1996) and Dubois & Bour (2010) for amphibians and Smith (1935, 1943) for reptiles, except for ventral counts of snakes, for which we followed Dowling (1951) in the case of caenophidians Gower & Ablett (2006) for anilioid snakes. Higher taxonomic nomenclature follows Dubois (2004) for amphibians and Carroll (1988) for reptiles. Abbreviations used for metric characters are, SVL (snout to vent length), TL (total length), tL (tail length). Amphibian larvae were staged following Gosner (1960). Our photographic vouchers are deposited with the India’s Centre for Herpetology/ the Madras Crocodile Bank.

Map 1: Study sites

Species Accounts

**Amphibia De Blainville, 1816** (Plate 1)
**Gymnophiona Rafinesque-Schmaltz, 1814**

**Ichthyophiidae Taylor, 1968**

*Ichthyophis beddomei* Peters, 1879

**Site 2**: One adult (SVL 199 mm; tL 4 mm); crossing a road amidst human habitations at 107 m alt.

**Anura Duméril, 1805**
**Bufonidae Gray, 1825**

*Bufo melanostictus* (Schneider, 1799)

**Site 1**: Many specimens were sighted on leaf litter, behind logs and rocks in human habitation. The largest specimen measured 211 mm SVL. Juveniles, tadpoles of Gosner stages 36–39 and developing larvae were seen in temporary pools in low elevations.

*Bufo microtymanum* (Boulenger, 1882)

**Site 1**: Two adults (SVL 50, 55 mm) from under small (ca. 0.3 m across) rocks in a path bordering tea and cardamom plantation, on a steep hill-side at elevations 1180 and 1570 m.

*Bufo parietalis* (Boulenger, 1882)

**Site 1**: Several adults, (> 60 mm SVL) of which most (n=18) were near streams in montane forest and the rest were on leaf litter in a cardamom plantation, at 1187–1372 m altitude.

**Site 2**: Two adults in evergreen forest near stream on leaf litter at 230–375 m altitude.

**Microhylidae Günther, 1858**

*Ramanella sp.* (Fig. 1)

**Site 1**: One specimen beneath a small (30 cm across) rock in a torrential hill-stream running on barren rock-cliff edge of a hill top, heavy with mist and large patches of montane forests and tea plantations at 1500 m asl. Superficially resembles the Sri Lankan endemic *R. obscura*.

**Diagnosis**: Dorsum smooth with feeble traces of granules near limb insertions; a large, dark brown dorsal patch flanked by orangish yellow, which is absent in *R. montana*, *R. mormorata* and *R. triangularis*; palmar and plantar tubercles distinct, pale white; webbing in 4th toe not exceeding penultimate subarticular tubercle; digits end with slightly rounded pads with no evident circummarginal groove.

**Comments**: *R. obscura* is a species endemic to south western Sri Lanka (Dutta & Manamendra-Arachchi, 1996) and although Satyamurti (1967) referred a specimen originally labeled as *R. obscura* from south Coorg, Karnataka, India as *R. montana*, this specimen is not *R. obscura* but most likely represents an undescribed taxon (Kelum Manamendra-Arachchi, Madhava Meegaskumbura and Rohan Pethiyagoda, pers. comm., 2010).
Rhacophoridae Hoffman, 1932

**Raorchestes akroparallagi** (Biju & Bossuyt, 2009) (Fig. 2)

**Site 1**: One adult from evergreen forest close to stream on a rock, at 720 m.

**Comments**: Probably, this species was referred to as *Philautus femoralis* by Inger et al., (1984) which is now considered to be restricted to the higher hills of Sri Lanka (Manamendra-Arachchi & Pethiyagoda, 2005). Also, it differs from *R. bobingeri* described by Biju and Bossuyt (2005) from the same locality in having a smooth dorsum (vs. granular in *bobingeri*). However, there is a controversy between Inger et al. (1984) and Biju & Bossuyt (2005) regarding the skin texture of the specimens as the former state that “*P. femoralis*” (FMNH 218114) had a smooth dorsum while the latter mention it (as *P. bobingeri*) to be granular in texture.

**Raorchestes anili** (Biju & Bossuyt, 2006) (Fig. 3)

**Site 2**: Three individuals were recorded between 542-760 m elevation. All were on rocks near streams.

**Raorchestes beddomii** (Günther, 1876) (Fig. 4)

**Site 1**: Five specimens on walls of the forest rest house at a height of about 2 m, in the High Wawys, at 1510 m during late December. One adult on a cardamom plant, at a height of 1.2 m, during late March.

**Comments**: A human commensally species, as all of them were seen in human habitations. Referred as *Philautus pulcherrimus* sensu Daniels (2005) in Ganesh et al. (2008a).

**Raorchestes charius** (Rao, 1937)

**Site 1**: Four individuals were recorded at an elevation of 1500 m on the ground in a cardamom plantation and montane forests, during early January and one subadult during late March, under the bark of a tree at a height of 1.2 m near a forest stream in montane forests bordering tea plantations.

**Raorchestes ponmudi** (Biju & Bossuyt, 2005)

**Site 1**: Two adults of SVL 35 mm, beneath fallen logs, on a forest path in a montane forest during late December. One near a stream with dense growth of ferns (*Cyathea* sp.) flowing through patches of montane forests near tea plantations.

**Comments**: Referred as *Philautus variabilis* sensu Daniels (2005) in Ganesh et al. (2008a).

**Raorchestes cf. bobingeri** (Fig. 5)

**Site 1**: One specimen under a fallen log behind tea bushes, in a patch of tea plantation and surrounding montane forests in Eravangalar, at 1483 m asl.

**Diagnosis**: Dorsum uniformly granular, olivaceous green; axilla, groin and parts surrounding limb insertions yellowish; canthus rostralis sharp; head broader than long; eye diameter equal to snout length; tympanum and supratympanic fold indistinct; webbing in toes extensive. This individual differs from the nominate taxa in having a greenish yellow femur (vs. reddish yellow in *P. bobingeri* fide Biju and Bossuyt, 2009).

**Comments**: Referred as *Philautus pulcherrimus* sensu Daniels (2005) in Ganesh et al. (2008a).

**Raorchestes cf. travancoricus** (Fig. 6)

**Site 1**: One adult (20 mm SVL) on a grassy meadow, in human habitations bordering a watershed catchment, near tea plantations and montane forest at an elevation of 1450 m during late January.

**Philautus sensu lato sp. 1** (Fig. 7)

**Site 2**: Four individuals were seen in evergreen forests, two on rocks, near stream/s and two from leaf litter at elevations between 370 and 850 m.

**Diagnosis**: Bright creamy brown dorsally, with a faint inter–orbital streak; lateral region, thigh and shank spotted with dark brown; toes partially webbed (1/4th); head as broad as long, tibio-tarsal articulation reaches the eye, canthus rostralis sharp, tympanum much smaller than the eye, snout length 4 mm, eye diameter 3 mm.

**Comments**: Biju et al. (2010) remarked *Philautus Gistel, 1848*, present in the Western Ghats to comprise of two, genetically distinct lineages, which they recognized as genera *Raorchestes* Biju, Shouche, Dubois, Dutta & Bossuyt, 2010 and *Pseudophilautus* Laurent, 1943. Since these two genera are morphologically conservative, cryptic and not allopatric, we use the older concept of *Philautus* [in a glorified sense] for our unidentified individuals, which definitely do not belong to other rhacophorid genera of the Western Ghats.

Superficially resembles *Raorchestes signatus* sensu Inger et al. (1984). *Raorchestes signatus* s str. is a taxon restricted to the higher hills of Nilgiris (Biju & Bossuyt, 2009). Biju & Bossuyt (2009) refer Inger’s *R. signatus* (FMNH 218118) as *R.graminirupes* (fide Biju & Bossuyt, 2005). The present individuals differ from *P. graminirupes* described from the same locality, in possessing a smooth dorsum and an evidently longer snout (vs.
granular dorsum and shorter snout than the eye diameter in *R. graminirupes* [snout length: eye diameter ratio 1.33:1 in *Philautus* s. lat. sp. 1 vs. 0.77:1 in *R. graminirupes*] fide Biju and Bossuyt (2005). Also, it differs from *P. chotta* in comparatively larger size (SVL 23.5 ± 2.12 mm [n=4] vs. < 20.5 mm in *P. chotta*).

*Philautus sensu lato* sp. 2 (Fig. 8)

**Site 2**: One individual from a forest stream on rock, at 542 m.

**Diagnosis**: Dorsum moderately pustular; canthus rostralis sharp; tympanum smaller than eye; supratympanic fold evident. Colour, dorsally deep reddish brown, temporal and labial region with dark brown; ‘inverted V’ mark on back; hindlimbs barred.

**Comments**: This specimen was only photographed and could not be restrained for examination.

*Rhacophorus malabaricus* Jerdon, 1870

**Site 2**: One adult female, on a shrub at 1.5 m height, near its nest, which was made of leaves stuck together with foam, about 2 m above a stagnant pool at elevation of 720 m.

*Micrixalidae Dubois, Ohler & Biju, 2001*

*Micrixalus fuscus* (Boulenger, 1882)

**Site 1**: Very common; many were recorded from large water courses (>3 m. wide) to small hill torrents, bordering plantations and three away from streams.

**Site 2**: Many were recorded from streams from 370–1018 m altitudinal range. Intra-specific tolerance high; stenotopic and dominant in torrential settings, never syntopic with lentic-water-dwelling anurans. They called from rocks, in streams, small shrubs, mostly ferns and other vegetation, ascending up to 60 cm to gain vantage point and bred during erratic, non seasonal rains in January–March, as tadpoles of Gosner stage 36–39 were seen.

*Micrixalus nudis* Pillai, 1978

**Site 2**: Five individuals were seen near streams, on rocks and leaf litter within 370–1018 m asl.

*Dicroglossidae Anderson, 1871*

*Fejervarya keralensis* (Dubois, 1980)

**Site 1**: One specimen in montane forest, near a stream at 1450 m. Some tadpoles of Gosner stage 36, though observed could not be attributed to this species, as *Micrixalus* was also found together. Eight specimens from streams in mid elevation 700–1000 m. Adults occupied both lentic and lotic waters.

**Site 2**: Four adults from forest streams within 156–830 m altitude.

*Fejervarya limnocharis* complex sensu Kuramoto et al., (2007)

**Site 1**: Thirteen individuals were seen in moist deciduous forests at 500–700 m. Adults, juveniles, and tadpoles of Gosner stages 36–39 in pools near forest clearings and wallows used by large ungulates.

**Diagnosis**: Dorsum pustular with numerous warts; eyes protruding, iris fawn-brown; pupil black, diamond-shaped; snout pointed, nostril oriented towards the upper aspect of snout; not close to the snout-tip; canthals mildly evident; supratympanic fold prominent; head very large and broad; trunk short, thick, hind limbs moderately long; tibio-tarsal articulation reaches nostril or snout-tip; webbing of toes up to 3/4th; digits not dilated into discs, rather convergent and slender; 4th toe longest. Colouration, dorsally dirty brown with random marblings of darker shade, a bright yellow vertebral stripe, extending from interorbital to groin, frequently present; venter smooth, white, darker near gular region and limb insertions. SVL ≤ 34 mm.

**Comments**: “*Fejervarya limnocharis*” is a species-complex (Kuramoto et al., 2007).

*Ranidae Rafinesque, 1814*

*Sylvirana aurantiaca* (Boulenger, 1904)

**Site 2**: Seven individuals were seen along stream sides at 376 m asl.

**Comments**: Curiously this species wasn’t reported by Inger et al. (1984) from Ponmudi (Site 2) which is ca. 60 km northeast from its type locality, Trivendrum (now Thiruvananthapuram).

*Sylvirana temporalis* (Günther, 1864) sensu Dutta (1997)

**Site 1**: Four adults (> 60 mm SVL) from streams, in montane forests and tea plantations at 1450 m asl. during December–January. Nine adults from deciduous forests at 600–1250 m asl. during February–March. A mounted pair in amplexus perched on exposed roots of nearby plants along a stagnant water body at 900 m asl. was seen during mid day; sympatric with *Hydrophylax malabarica*.

**Site 2**: Five adult frogs were recorded from rocks near streams and leaf litter in mid-elevation evergreen forests, within 565–910 m asl.
**Hydrophylax malabaricus** (Tschudi, 1838)

**Site 1:** Two specimens in a stream on eastern slopes at 1300 m asl during early January. Nine adults, most (n=7) from evergreen forests, interspersed with rocky cliffs and vast grassland, at 1300 m asl during late January. Associated with large, deep waters, often sympatric with *Sylvirana temporalis* sensu Dutta (1997).

**Petropedetidae Noble, 1931**

**Indirana beddomei** (Günther, 1875)

**Site 1:** Several individuals; mostly near streams, on rocks, leaf litter, under logs, stones and on bare ground, in moist deciduous forests, evergreen rain forests, montane forests, cardamom and coffee plantations. Eurytopic with a wide elevation range of 500–1500 m. Males called and bred in small streams in evergreen forests at February–March, during rains.

**Site 2:** Several adults were sighted on leaf litter away from streams in forest patches. Altitudinal distribution was extensive, with the majority between 370–650 m asl.

**Indirana brachypterus** (Günther, 1875)

**Site 2:** Seven adults were seen along stream sides and on leaf litter from altitudes 360–670 m.

**Indirana semipalmata** (Boulenger, 1882)

**Site 1:** Eleven specimens from streams near tea plantations, and in lower altitudes of 800–1000 m during February–March, often sympatric with *I. beddomei* and *I. leptodactylus* in streamside forests and riparian vegetation, but less numerous or absent in altered habitats.

**Indirana leptodactyla** (Boulenger, 1882)

**Site 1:** Many specimens; mostly seen near streams and sometimes in non riparian habitats. Often sympatric with *I. beddomei* and once these two species bred in a same shallow pool during erratic rains (i.e. February–March) far from south-west monsoon. Foamy nest masses, together with *I. leptodactylus* and *I. beddomei* adults were observed at 700–900 m asl.

**Indirana cf. diplosticta**

**Site 1:** Three specimens in stream-sides, on rocks, bare cliff-faces and in clumps of mountain grass, during late January.

**Diagnosis:** Superficially similar to *I. diplostictus*, but larger (> 45 mm SVL) and much darker, almost grayish black. Colouration grayish red above; skin with longitudinal folds; tympanum diameter half that of the eye; supratympanic ridge evident; canthus rostralis sharp; limbs barred; digits with dilated discs; circummarginal grooves mildly evident; webbing in pes 3/4th.

**Comments:** Though *I. diplostictus* was previously recorded from these hills (Daniels, 2005) our specimens did not completely match with *I. diplostictus*.

**Nyctibatrachidae Blommers-Schlösser, 1993**

**Nyctibatrachus major** Boulenger, 1882

**Site 1:** One adult from a stream near tea plantations, at 1500 m during late March. Four adults from stream sides and riparian tracts at 800–1000 m. During late February an egg mass with 24 embryos visible inside the eggs spread 51 mm across was seen deposited on a rock 6 cm high overseeing an intermittent stream, with an adult nearby.

**Site 2:** Eleven adults were seen near streams in evergreen forests, never away from water bodies, at an altitudinal range of 350–800 m; even close to human habitations, near waterways flowing past roads.

**Reptilia Laurenti, 1768**

**Squamata Oppel, 1811**

**Sauria Gunther, 1984**

**Gekkonidae Gray, 1825**

**Cnemaspis beddomei** (Theobald, 1876)

**Site 1:** Nine specimens, with most (n=7) from human settlements often resting on open bare walls during night and a few (n=2) from natural forest habitat, in rock cut cave formations, tree buttresses and under fallen logs in forest floor. Sympatric with *C. nairi*.

**Comments:** Misidentified as *Cnemaspis indica* in Ganesh et al. (2008a).

**Cnemaspis nairi** Inger, Marx & Koshy, 1984

**Site 1:** Many specimens, most (n=16) from human settlements, a few (n=5) from forests, mainly in higher elevation forests > 1200 m including a gravid female with two developing ova, seen under a fallen log in a riverine forest tract of Sithathu kavu at 1200 m. Several eggs were seen in cave formations, along with adults of this species in the vicinity, the largest such cluster composed of 24 eggs, of which 14 had already hatched, during late January.

**Comments:** This species was not recorded in Site 2, its type locality
**Cnemaspis ornata** (Beddome, 1870)

Site 1: Nineteen individuals, often from lower elevation forests in rock formations and caves in the foothills of Ayyanar koil, two from mid elevation (800–1000 m) including a gravid female, with two developing ova, under a stone, in a riverine tract.

Site 2: One adult female from a rock crevice in a tea estate at 670 m asl.

**Cnemaspis sp.** (Fig. 9)

Site 1: One specimen, a gravid female, with two developing eggs inside, from cardamom plantations during late December.

Site 2: One adult male measuring 30 mm SVL, tL 38 mm, from deciduous forest at 1000 m elevation.

Diagnosis: Dorsum somewhat smooth; conical spine-like tubercles present on flanks and tail, supralabials 8, head length twice the breadth; 4th toe subdigitals 6. Overall habitus and lepidosis resembled *C. myosrientis-nilagirica* complex but with smooth venter (vs. keeled) and a black gular region (vs. yellowish with black reticulations).

**Hemidactylus anamallensis** (Günther, 1875)

(Fig. 10)

Site 1: Twenty one adults (SVL 55–76 mm) sympatric with *Cnemaspis nairi* and *C. beddomei* on walls, window panes and ceilings of an estate bungalow in Kottai malai at 1200 m asl.

**Hemidactylus maculatus** (Duméril & Bibron, 1836) sensu Smith (1935)

Site 1: Eleven specimens, two from a root tangle of a large tree buttress, near the foothills of Ayyanar koil (500 m asl); in mid hills of Kottai malai (630 m asl), on a rock formation and the rest (n=6) from walls of a forest rest room in Mudaliar ootru (1300 m asl) at a height of above 1.8 m. from ground.

**Hemidactylus parvimaculatus** Deraniyagala, 1953

Site 2: One gravid specimen bearing 2 eggs, from a cottage in Merchiston Estate at 670 m. Sympatric with Gehyra mutilata.

Comments: Bauer et al. (2010) reported genetic divergence in *H. brookii* and further raised the subspecies *parvimaculatus* to full species. It is a chiefly Sri Lankan clade that is also distributed in the Maldives and Kerala, southwestern India.

**Hemidactylus frenatus** Duméril & Bibron, 1836

Site 2: Two adult females from secondary vegetation near plantations on a shrub and rocks at 830 m.

**Gehyra mutilata** (Wiegmann, 1834) (fig. 11)

Site 2: Nine specimens, including two juveniles and a gravid female (SVL 63 mm) bearing two eggs were recorded from houses and other constructions in Merchiston Estate, at 675 m asl.

Comments: This species, though relatively common in this hill range, was not reported by Inger et al. (1984). Smith (1935) states that “the only authentic record for this species from the Indian peninsula is a specimen from Cochin, in the Indian Museum” while Das (2002) gives its distribution in southern India as Kerala. The present record from Ponmudi provides a precise distribution locality for this species in Kerala, where it is relatively common.

**Agamidae Gray, 1827**

**Draco dussumieri** Duméril & Bibron, 1837

Site 1: Eighteen specimens, most (n=14) from moist deciduous and disturbed gallery forests, in areas with large, mature trees in plenty, perched at heights between 1 and 8 m, in Ayyanar koil at 500 m asl. during late January. Four on drier, sparsely vegetated, rocky eastern slopes of Mudaliar ootru at 800 m.

Site 2: Two adults, a male and a female were sighted on tree trunk at a height of about 2.1 m above the ground at 470 m.

**Otocryptis beddomii** Boulenger, 1885

Site 2: Several individuals were sighted on leaf litter, ground vegetation and shrubs.

Comments: Distributed widely from 110 – 1018 m asl., as opposed to ≤ 650 m asl *fide* Inger et al. (1984) see Chandramouli (2009a).

**Calotes calotes** (Linnaeus, 1758)

Site 1: Seven adult males, 3 unsexed subadults and juveniles from moist deciduous forests with poor canopy cover perched at heights 1–2.5 m; in Ayyanar koil (500–800 m), Periya kavu (700–900 m) and in the mid hills of Kottai malai (< 700 m).

Site 2: Two adult females and four subadults were recorded from deciduous forests and tea plantations, on shrubs and on the ground at elevations between 110 and 836 m.

**Calotes elliotti** Günther, 1864

Site 1: Twenty eight specimens from higher altitudes at 1300–1600 m asl. in montane forests (n=9), tea (n=8) and cardamom (n=11) plantations, often in areas with no or poor canopy cover, with often quite low perching heights, up to < 0.3 m., but most (n=11) perched at 1–1.8 m height; several seen sleeping on barbed wires, lamp posts and window
panes. Eurytopic, human commensal in high altitude zones.

**Site 2**: Five individuals were recorded from elevation from 376 to 800 m. Three adults were on shrubs perched at 1.3–1.8 m height and two juveniles were seen on the ground among leaf litter. **Comments**: Inger et al. (1984) considered *C. rouxii* to be synonymous with *C. elliottii* and referred their animals as *C. rouxii*, although the specific status of *C. elliottii* has been accepted universally (e.g., Smith, 1935; Das, 2002). We did not see any *C. rouxii* sensu stricto in Sites 1 and 2.

*Calotes grandisquamis* Günther, 1875 (Fig. 12)

**Site 1**: Ten adults from tea and cardamom plantations of High Wavys (n=6) at 1450 m asl., one seen sleeping on *Lantana camara* bush at 1.2 m height and a road–kill on a path bordering tea plantations. A pair in a cardamom plantation, male perched at a height of 1.2 m and female at 2 m in Periya kavu (n=2) and Kottai malai (n=2) plantations. In Kottai malai (1180 m asl) a female scratched the ground to make a hole–nest that was a hemispherical depression measuring 43 mm diameter and 40 mm depth, in the middle of a foot-path at 15.20 hrs. **Site 2**: A single adult female measuring SVL 124 mm, tL 311 mm was seen in a rubber plantation at 107 m. Dorsum bronze brown with three black longitudinal stripes, the dorsolateral ones from postocular region and the mid-dorsal stripe from the neck, behind the nuchals till the tail, venter pale white. Lateral region dark, with numerous white spots. **Comments**: Not reported by Inger et al. (1984) from Site 2. The aberrant specimen from Site 2 was discussed at length by Chandramouli (2009b).

*Psammophilus dorsalis* (Gray, 1831)

**Site 1**: Six specimens; adult male (n=1), females (n=3) and unsexed subadults (n=2) from rocky open bare patches in hill slopes, irrespective of altitude but mostly at 500–1300 m. **Site 2**: Twelve adults were sighted on rocks at hill tops from altitudes varying between 700–1090 m. **Comments**: Inger et al. (1984) reported *P. blandfordianus* from this region (Site 2), which was not encountered in this study.

*Scincidae* Gray, 1825

*Eutropis carinata* (Schneider, 1799)

**Site 1**: Twenty eight specimens, most (n=13) in stone revetments bordering tea plantations, human settlements, cardamom plantations, montane forests, open clearings, shoal-grasslands of High Wavys at 1400–1600 m asl. **Site 2**: Seven specimens were sighted among grassy thickets at higher altitudes (>900 m) and among human habitation and plantations in lower altitudes.

*Eutropis clivicola* (Inger, Shaffer, Koshy & Bakde, 1984) (Fig. 13a,b)

**Site 2**: Three individuals were recorded from a rubber plantation at 107 m. Dorsum bronze brown with three black longitudinal stripes, the dorsolateral ones from postocular region and the mid-dorsal stripe from the neck, behind the nuchals till the tail, venter pale white. Lateral region dark, with numerous white spots. **Comments**: The third specimen reported here forms the record length (SVL 63 mm; Tail 41 mm) for this species (vs. SVL 55 mm in paratypes FMNH 216580 and 81) fide Inger et al., (1984); 30 scales round the mid–body vs. 28 reported by Inger et al. (1984) and Thomas and Easa (1997). Thus, the present record reports revised scale counts and longest length record for this species, with the lower altitudinal distribution range being extended from 260, 250 and 148 m (Inger et al., 1984; Thomas and Easa, 1997) to 107 m.

*Eutropis macularia* (Duménil & Bibron, 1839)

**Site 1**: Abundant, averaging 3–6 individuals a day, in low to mid hills at 500–1000 m, on leaf litter, ground vegetation, bare soil, rocks and fallen logs. **Site 2**: Very common; many were sighted on leaf litter at varying altitudes between 107–670 m. More terrestrial; they were usually seen on leaf litter, along the roadsides and rarely in human habitations. Almost half of our specimens had a scarlet red throat.

*Eutropis cf. beddomei* (Fig. 14)

**Site 1**: One specimen from near a wood-heap in cardamom plantation, High Wavys, at 1450 m. **Diagnosis**: Midbody scalerows 30; 4th toe subdigitals 15; supranasals touching one another; loreal + presuboculars 4; postnasal absent; supraciliaries 5; only 2nd supraocular contacting frontal; auricular lobules feeble; scales between circumorbitals and tympanum 7; dorsum with five stripes, more prominent anteriorly. Agreeing with *E. beddomei*, but varied in having higher degree of scale-carination, especially in lateral and temporal regions.

*Kaestlea laterimaculata* (Boulenger, 1887)

**Site 1**: Twelve specimens (2 adults and 10 juveniles), from high altitudes of 1450–1600 m, in tea and cardamom plantations, montane forests, open clearings and shola-grassland habitats.
**Kaestlea travancorica** (Beddome, 1870)

*Site 1*: Five specimens (1 adult and 4 juveniles) from riverine forests of Sithathu kavu, at 1200 m and in montane forests, clearings and shola-grasslands of High Wavys at 1450 m.

**Ristella guentheri** Boulenger, 1887 (fig. 15)

*Site 1*: Seven adults, most (n=4) in dense montane forests, contiguous or fragmented, but always inside tree cover, in wet humus laden places like leaf litter or forest floor, under fallen logs, stones, rocks, tree buttress spaces and never in open places without canopy cover at 1450–1650 m. Highly stenotopic.

*Site 2*: An adult and a juvenile, from leaf litter in evergreen forest at altitudes of 680-935 m.

**Comments**: Specimens from Site 1 were misidentified as *Ristella travancorica* in Ganesh et al. (2008a).

**Sphenomorphus dussumieri** (Duméril & Bibron, 1839)

*Site 2*: Very common at elevations from 107–540 m; regularly seen on leaf litter and on rocks, especially near streams, where *Eutropis* spp. rarely occurred.

**Varanidae** Gray, 1827

**Varanus bengalensis** (Daudin, 1802)

*Site 1*: Three adults (>600 mm SVL). One was foraging in a rocky substratum of a river bed, in Ayyanar koil at 500 m during late January, another individual in human habitations, in Periya kavu, at 800 m during late February, the next individual was in a valley of riverine forest tract of Sithathu kavu, at 1250 m.

**Serpentes** Linnaeus, 1758 (Plate 3 & 4)

**Uropeltidae** Müller, 1832

**Uropeltis arcticeps madurensis** (Beddome, 1878) sensu Whitaker & Captain (2004)

*Site 1*: Four specimens; from montane forests, cardamom and tea plantations (n=1, each) and one from human settlements in High Wavys at 1300–1600 m during December–January. An adult (200 mm SVL) under a rock (0.7 m across) in a streamside forest tract in Sithathu kavu, at 1250 m during January was observed to share the same log along with a *Ristella guentheri* as refuge. One, clearly identifiable, road-killed individual was sighted on a road across coffee plantations.

**Comments**: Smith (1943) synonymised *Silybura madurensis* Beddome, 1878 and *Silybura arcticeps* Günther, 1875 but yet recognized them as two “varieties”, based on their non-overlapping ventral counts; *U. a. arcticeps* from Tinnevelly having 127-128 ventrals and *U. a. madurensis* from Travancore having 146-157. Their subspecific status has been maintained (see Whitaker & Captain 2004).

**Uropeltis cf. dindigalensis** (Fig. 16)

*Site 1*: Four adults, two dead and two live, one of which was observed to feed on an earthworm, on a foot path, in a cardamom plantation in a sun-lit patch, at broad day light of a noon, during late December. One live adult under a large fallen tree trunk, within a patch of montane forest, in Eravangalar Estate, High Wavys at 1550 m. Dead ones were on a tarred road, passing through tea plantations and montane forests. Another dead one was sighted in the same estate, allegedly killed by a domestic fowl.

**Diagnosis**: Superficially similar to *U. dindigalensis* but caudal disc, more like that of Group III of Smith (1943). Rostral fully dividing nasal scales and nearly equal to its distance from frontal; dorsum yellowish brown; laterally darker; venter dark purplish brown with distinct alternate yellow spots.

**Comments**: This species also resembles *U. liura* (David Gower pers. comm.). However the present individual with its rostral dividing nasal scale and touching the medial suture between prefrontals is in strong contrast to *U. liura*. But several *U. liura* specimens often have such a posteriorly elongated rostral shield (David Gower pers. comm.). Since, the condition of rostral and nasal scales are given as taxonomically important diagnostic characters by Smith (1943), we refer our individuals as *Uropeltis cf. dindigalensis* and not *Uropeltis cf. liura*.

**Pythonidae** Fitzinger, 1826

**Python molurus** (Linnaeus, 1758)

*Site 1*: One adult (>2100 mm TL), basking on a large rock near a river course, during forenoon in Sithathu kavu, a riverine tract at 1250 m, during late January.

**Colubridae** Oppel, 1811

**Coelognathus helena monticollaris** (Schulz, 1992)

*Site 1*: One adult (SVL 590 mm; TL 720 mm) crossing a forest path, on a steep rocky hill slope with clumps of mountain grass and bare rocks and ferns; from Mudaliar ootru, an evergreen forest, at 1200 m during late January.

**Pyta mucosa** (Linnaeus, 1758)

*Site 1*: Four adults, including a dead one in tea plantations of High Wavys, during early January, as
well as in lower elevation (500–800 m) forests of Ayyanar koil in moist deciduous and evergreen forests during early February.

**Site 2:** Three adults were recorded from both forests and also along road sides at 380–500 m.

**Oligodon venustus** (Jerdon, 1853) (Fig. 17a,b,c)

**Site 1:** One adult (SVL 353 mm, TL 410 mm), moving through mountain grasses and ferns, near a disturbed bush patch of *Lantana camara* in shola grasslands of High Wavys at 1540 m during late March.

**Oligodon travancoricus** Beddome, 1877 (Fig. 18a,b,c)

**Site 1:** Four adults (two males and females each) from Periya kavu and Kottai malai Estates at 800–1200 m in evergreen forests, cardamom plantations and nearby human habitation.

**Comments:** These specimens have been discussed elaborately in Ganesh et al. (2009). Although the specific distinction of this species has been considered doubtful (Wall, 1914), subsequent workers regarded it to be distinct from its closely allied sympatric congener *O. venustus* (Jerdon, 1853) (e.g., Smith, 1943; Molur & Walker, 1998; Sharma, 2003; Whitaker, 1978; Whitaker & Captain, 2004). Wall (1914) provided a comparison between *O. travancoricus* and *O. venustus*, in which, he mentioned the following differences; frontal shield shorter than parietals in *O. travancoricus* (vs. as long as the parietals in *O. venustus*), three infralabials touch the anterior chin shields (vs. four in contact with chin shields in *O. venustus*). Apart from these differences in scolation, they differ in colouration; i.e., dorsum barred in *O. travancoricus* (vs. predominantly yellowish in *venustus*) and 6th supralabial, which is completely in contact with labial border in *O. travancoricus* (vs. often excluded from the labial border in *O. venustus*) (see Figs. 18 & 19). In addition, we observed another difference; viz., the posterior edge of the parietals are obtusely pointed in *O. travancoricus*, forming a groove in between vs. flat and truncate in *O. venustus*. Elsewhere, such minute variations in head scolation have been considered as vital characters of diagnostic importance to distinguish cryptic/sibling species (Boulenger, 1894; Gower & Winkler, 2007). Therefore, we accord with Smith (1943) and consider the taxa *O. travancoricus* and *O. venustus* to be specifically distinct.

**Oligodon affinis** Günther, 1862 (Fig. 19)

**Site 2:** One adult from evergreen forest on leaf litter, at 430 m.

**Lycodon travancoricus** (Beddome, 1870) (Fig. 20)

**Site 1:** Six adults, from High Wavys at 1450 m, during early January, a pair from inside an estate cottage; an exceptionally brightly marked specimen from under a stone near tea plantation in Eravangalar at 1550 m; from under a dead–wood in Ayyanar koil at 500 m, during early February; in coffee plantations of Periya kavu, at 800 m.

**Site 2:** Two adults and one juvenile from 836, 675 and 110 m. Adults were found among human habitation in tea plantations and the juvenile was seen crossing a road at night.

**Comments:** Whitaker & Captain (2004) state “subcaudals paired or some (rarely all) entire”, which is supported by our observation (see fig.).

**Dendrelaphis grandoculis** (Boulenger, 1890) (Fig. 21)

**Site 2:** Two adults on shrubs at a height of about 1.7–2.1 m from the ground, at 1018 m.

**Comments:** Inger et al. (1984) did not report this species from Site 2 (Ponnudi), but it has been recorded from Kannikatti (700 m asl.), an adjacent forest patch in Kalakkad-Mundanthurai Tiger Reserve in Tamil Nadu, (fide Whitaker & Captain, 2004) which is contiguous with Ponnudi.

**Xenochrophis piscator** (Schneider, 1799) (Fig. 22)

**Site 1:** One adult from a streamside in Eravangalar, amidst tea estates at 1550 m.

**Site 2:** One adult from a stream near human habitation at 107 m.

**Comments:** Our specimens had 73 and 87 subcaudals and thus are female *X. piscator* sensu Vogel & David, (2006).

**Amphiesma beddomei** (Günther, 1864)

**Site 1:** Two specimens, an adult (> 700 mm SVL) from cardamom plantations in High Wavys at 1400 m during early January and a juvenile in a small open stream in tea plantation at 1450 m during late March.

**Site 2:** Eight adults from evergreen forest on leaf litter, at elevations between 376 – 1018 m.

**Comments:** An adult measuring 380 mm SVL, 495 mm TL, had 52 subcaudals (vs. 62 – 82 fide Smith, 1943 and Whitaker & Captain, 2004).

**Macropisthodon plumbicolor** (Cantor, 1839)

**Site 1:** One subadult, with characteristic nuchal mark, from under a small rock (c.a. 0.3 m across) in
a tea and silver oak plantation in High Wavys at 1550 m on a rainy day, in late December.

_Xylophis captaini_ Gower & Winkler, 2007  
**Site 2:** One roadkill, adult, near a rubber plantation at 107 m.

_Boiga ceylonensis_ (Günther, 1858)  
**Site 1:** One adult female coiled inside the bark of a tree trunk, overhanging a hill–stream, at a height of 1.2 m from ground during late March, near a tea plantation and montane forests of Eravangalar at 1450 m. _Philautus_ spp. (n=4) were seen inside the same bark crevice.

_Boiga nuchalis_ (Günther, 1875) (fig. 23)  
**Site 2:** One adult from shrubs along roadside, at 670 m.

_Boiga ceylonensis_ (Günther, 1858)  
**Site 1:** One adult female coiled inside the bark of a tree trunk, overhanging a hill–stream, at a height of 1.2 m from ground during late March, near a tea plantation and montane forests of Eravangalar at 1450 m. _Philautus_ spp. (n=4) were seen inside the same bark crevice.

_Ahaetulla dispar_ (Günther, 1864) (fig. 24)  
**Site 1:** Four specimens (three adults and one subadult), two from tea and one each from cardamom plantation and montane forest at a height of 1–1.2 m from ground and once on a forest path, on bare ground at 1450–1650 m.

_Ahaetulla nasuta_ (Lacépède, 1789) sensu Whitaker & Captain (2004) (Fig. 25)  
**Site 1:** Two adults in lower and mid elevations of Ayyanar Koil and Sithathukavu at 600–1000 m. One specimen had a ventral pattern with two thin white stripes running along the entire body length.  
**Site 2:** Three individuals from shrubs and tea bushes in 260–700 m.  
**Comments:** Colouration of our individuals accord with Whitaker & Captain (2004), except that ventrals sometimes had two pale white parallel stripes, apart from ventrolateral stripes. Ventral pattern is highly variable in _A. nasuta_ and has largely contributed to many of its ‘varieties’ and synonyms (Smith, 1943). We believe that these synonyms need to be carefully reevaluated, as the form called ‘nasuta’ from the Western Ghats is invariably smaller (<1200 mm), having a shorter rostrum and much brighter dorsal colour than those from the plains.

_Elapidae Boie, 1827_  
_Calliophis nigrescens_ Günther, 1862  
**Site 1:** Two specimens, both presumably adults (SVL 567–601 mm, TL 648–689 mm), from under a small log in moist deciduous forest of Ayyanar koil at 600 m, during February and another one from under, ground vegetation in cardamom plantations in Periya kavu at 850 m.  
**Comments:** Both snakes apparently belong to Smith’s (1943) ‘Variety II’. Although similar in sculation, these varieties Smith (1943) recognized are parapatric in distribution.

_Viperidae Oppel, 1811_  
_Hypnale hypnale_ (Merrem, 1820)  
**Site 1:** Two specimens, both presumably adults (SVL 567–601 mm, TL 648–689 mm), from under a small log in moist deciduous forest of Ayyanar koil at 600 m, during February and another one from under, ground vegetation in cardamom plantations in Periya kavu at 850 m.  
**Comments:** Both snakes apparently belong to Smith’s (1943) ‘Variety II’. Although similar in sculation, these varieties Smith (1943) recognized are parapatric in distribution.

_Trimeresurus macrolepis_ Beddome, 1862 (Fig. 26)  
**Site 1:** Sixteen specimens, from montane forests (7), tea (2), coffee (2), cardamom plantations (5) in High Wavys and Eravagalar estates between 1450–1650 m.  
**Comments:** Two adult females were 950–960 mm long, thus forming the record length for this species (see Ganesh et al., 2008b).

_Trimeresurus malabaricus_ (Jerdon, 1854) (Fig. 27)  
**Site 1:** Twenty specimens, of several colour morphs from Mudaliar ootru, Ayyanar koil, Periya kavu and Kottai malai Estates between 600–1200 m on fallen log (2), rock (11), branch (5), tree base (1) and leaf litter (1).  
**Site 2:** Seventeen individuals from evergreen forests and tea plantations at elevations between 376–1018 m on overhanging branches close to streams (8), tea bushes (2), shrub, at a height of about 2 m (1), on the ground among leaf litter (1), on the buttress root of a tree (1), accumulated clump of twigs (2) and on rocks along streams (2).  
**Comments:** Although Inger et al., (1984) recorded specimens from a height as low as 110 m (Site 2), we did not observe any below 376 m, despite our field surveys in lower elevations.

**Acknowledgements**  
This work was carried out during our M.Sc. dissertation project. We thank the State Forest
Departments of Kerala and Tamil Nadu for permission; Wildlife Association of Rajapalayam for funding our survey in Tamil Nadu and the estate administrators for providing food and accommodation. We thank S. Asokan and K. Tennozhi, the project supervisors and other faculty members of the Zoology department of our college for their guidance. For providing access to their libraries, we thank the staff of Agumbe Rainforest Research Station, Chennai Snake Park and Madras Crocodile Bank. We are grateful to herpetologists Ashok Captain, Biju Sathyabama Das, David Gower, Gernot Vogel, Gerry Martin, K.V. Gururaja, P. Kannan, Kelum Manamendra-Arachchi, Madhava Meegaskumbura, Rohan Pethiyagoda, Romulus Whitaker and Ulrich Manthey for their suggestions, comments, references and guidance. We thank Harold Voris, Alan Resetar and Sarah Rieboldt (Field Museum of Natural History, Chicago) for kindly providing photographs of the paratype of Eutropis clivicola.

**Literature Cited**


Dubois, A. and R. Bour, 2010. The nomenclatural status of the nomina of amphibians and reptiles created by Garsault (1764), with a parsimonious solution to an old nomenclatural problem regarding the genus Bufo (Amphibia, Anura), comments on the taxonomy of this genus, and comments on some nomina created by Laurenti (1768). *Zootaxa*, 2447: 1-52.


Appendix 1: Presence-absence matrix of sightings of species reported earlier and present in the same site: + = presence; - = absence; ++ = presence after subsequent treatment; -- = absence after subsequent treatment; * = only Serpentes were sampled; N.A = not applicable.

<table>
<thead>
<tr>
<th>Species</th>
<th>Site 1</th>
<th>Hutton (1949)*</th>
<th>Malhotra &amp; Davis (1991)</th>
<th>Site 2</th>
<th>Inger et al. (1984)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ichthyophis beddomei Peters, 1879</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Gegeneophis carnosus (Beddome, 1870)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Bufo melanostictus (Schneider, 1799)</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>B. microtymanum (Boulenger, 1882)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>B. parietalis (Boulenger, 1882)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>B. beddomei (Günther, 1876)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Pedostibes tuberculatus Günther, 1876</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Ramanella triangularis (Günther, 1876)</td>
<td>-</td>
<td>N.A</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Ramanella sp.</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Raorchestes anili (Biju &amp; Bossuyt, 2006)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>R. akroparallagi (Biju &amp; Bossuyt, 2009)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>++</td>
</tr>
<tr>
<td>R. beddomei (Günther, 1876)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>R. cf. bobingeri</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>R. charias (Rao, 1937)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>R. homundi (Biju &amp; Bossuyt, 2005)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>R. signatus (Boulenger, 1882)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>R. cf. travancoricus</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Pseudophilautus variabilis (Günther, 1859)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>--</td>
</tr>
<tr>
<td>P. temporalis (Günther, 1864)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>--</td>
</tr>
<tr>
<td>P. femoralis (Günther, 1864)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>--</td>
</tr>
<tr>
<td>Philautus s. lat. sp. 1</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Philautus s. lat. sp. 2</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Rhacophorus malabaricus Jerdon, 1870</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Micrixalus fuscus (Boulenger, 1882)</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>M. nudis Pillai, 1978</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Fejervarya keralensis (Dubois, 1980)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>F. cf. limnocharis</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Sylvirana aurantiaca (Boulenger, 1904)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>S. temporalis (Günther, 1864)</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>Hydrophylax malabarica (Tschudi, 1838)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Indrana beddomei (Günther, 1876)</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>I. brachytarsus (Günther, 1876)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>I. semipalmatus (Boulenger, 1882)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>I. diplosticta (Günther, 1876)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>I. cf. diplostictus</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>I. leptodactylus (Boulenger, 1882)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Nyctibatrachus major Boulenger, 1882</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>N. beddomei (Boulenger, 1882)</td>
<td>-</td>
<td>N.A</td>
<td>+</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>N. aliciae Inger, Shaffer, Koshy &amp; Bakde, 1984</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Nyctibatrachus sp. A</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Nyctibatrachus sp. B</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Cnemaspis ornata (Beddome, 1870)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>C. beddomei (Theobald, 1876)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C. nairi Inger, Marx &amp; Koshy, 1984</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C. tropidogaster (Boulenger, 1885)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C. littoralis (Jerdon, 1853)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>C. kandiana (Boulenger, 1885)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Cnemaspis sp.</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>-</td>
</tr>
<tr>
<td>Hemidactylus frenatus Schlegel, 1836</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>H. parvimaculatus Deraniyagala, 1953</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>++</td>
</tr>
<tr>
<td>H. anamallensis (Günther, 1875)</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>H. maculatus (Duméril &amp; Bibron, 1836)</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Gehyra mutilata (Weigman, 1835)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Otocryptis beddomii Boulenger, 1885</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Calotes calotes (Linnaeus, 1758)</td>
<td>+</td>
<td>N.A</td>
<td>-</td>
<td>-</td>
<td>+</td>
</tr>
<tr>
<td>C. versicolor (Daudin, 1802)</td>
<td>-</td>
<td>N.A</td>
<td>-</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>C. elliotii Günther, 1864</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>C. grandiscapus Günther, 1875</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>Draco dussumieri Duméril &amp; Bibron, 1837</td>
<td>+</td>
<td>N.A</td>
<td>+</td>
<td>+</td>
<td>+</td>
</tr>
<tr>
<td>Species</td>
<td>Status</td>
<td>Notes</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>----------------------------------------------</td>
<td>--------</td>
<td>----------------------------------------------------------------------</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Psammophilus dorsalis (Gray, 1831)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P. blanfordanus (Stoliczka, 1871)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Eutropis macularia (Blyth, 1853)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. carinata (Schneider, 1801)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. clivicola (Inger, Shaffer, Koshy &amp; Bakde, 1984)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>E. cf. beddomei</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Kaestla laterimaculata (Boulenger, 1887)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>K. travancorica (Beddome, 1870)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ristella guentheri Boulenger, 1887</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R. beddomei Boulenger, 1887</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R travancorica (Beddome, 1870)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sphenomorphus dussumieri (Duméril &amp; Bibron, 1839)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Varanus bengalensis (Daudin, 1802)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Typhlops beddomei Bouleneger, 1890</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ramphotyphlops braminus (Daudin, 1803)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melanophidium punctatum Beddome, 1871</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Melanophidium sp.</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Plectrusus perroteti (Duméril, Bibron &amp; Duméril 1854)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uropeltis ceylanica Cuvier, 1829</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U. woodmasoni (Theobald, 1876)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U. elliottii (Gray, 1858)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U. pulneyensis (Beddome, 1863)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Uropeltis arcticeps madarensis (Beddome, 1878)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>U. cf. dindigalensis</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Rhinophis sanguineus Beddome, 1863</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R. travancoricus Bouleneger, 1892</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Python molurus (Linnaeus, 1758)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Coelognathus helena monticollaris Schultz, 1992</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ptas mucosa (Linnaeus, 1758)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Argyrogena fasciolatus (Shaw, 1802)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Oligodon affinis Günther, 1862</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O. travancorics Beddome, 1887</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O. venustus (Jerdon, 1853)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O. brevicaudus Günther, 1862</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>O. taeniolatus (Jerdon, 1853)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Lycodon travancorics (Beddome, 1870)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>L. striatus (Shaw, 1802)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dryocalamus nympfa (Daudin, 1803)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Dendrelaphis grandoculis (Boulenger, 1890)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>D. bifrenalis (Boulenger, 1890)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xenochrophis piscator (Schneider, 1799)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amphiesma beddomei Günther, 1864</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. stolata (Linnaeus, 1758)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Macropisthodon plumbicolor (Cantor, 1839)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Atritium schistosum (Daudin, 1803)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Xylophis capitani Gower &amp; Winkler, 2007</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Boiga ceylonensis (Günther, 1858)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. nuchalis (Günther, 1789)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>B. dightoni (Boulenger, 1894)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ahaetulla dispar (Günther, 1864)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. perroteti (Duméril, Bibron &amp; Duméril 1854)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. nasuta (Lacépède, 1789)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>A. pulverulenta (Duméril, Bibron &amp; Duméril 1854)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Calliophis nigrescens Günther, 1862</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Naja naja (Linnaeus, 1758)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Ophiophagus Hannah (Cantor, 1839)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Daboia russelii (Shaw &amp; Nodder, 1797)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Hypnale hypnale (Merrem, 1820)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Trimeresurus macroleps Beddome, 1862</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T. malabaricus (Jerdon, 1854)</td>
<td>+</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>T. gramineus (Shaw, 1802)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tropidolaemus huttoni (Smith, 1949)</td>
<td>-</td>
<td>N.A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Fig. 01: Ramanella sp.

Fig. 02: Raorchestes akoparallagi

Fig. 03: Raorchestes anili

Fig. 04: Raorchestes beddomii

Fig. 05: Raorchestes cf. bobingeri

Fig. 06: Raorchestes cf. travancoricus

Fig. 07: Philautus sensu lato sp. 1

Fig. 08: Philautus sensu lato sp. 2
Fig. 9: Cnemaspis sp.

Fig. 10: Hemidactylus anamallensis

Fig. 11: Gehyra mutilata

Fig. 12: Calotes grandisquamis

Fig. 13a: Eutropis clivicola

Fig. 13b: Paratype of Eutropis clivicola - FMNH 216581

Fig. 14: Eutropis cf. beddomei

Fig. 15: Ristella guentheri
Fig. 16: *Uropeltis cf. dindigalensis*

Fig. 17a: *Oligodon venustus*

Fig. 17b: *Oligodon venustus* - head

Fig. 17c: *Oligodon venustus* - subcaudals

Fig. 18a: *Oligodon travancoricus*

Fig. 18b: *Oligodon travancoricus* - head

Fig. 18c: *Oligodon travancoricus* - subcaudals

Fig. 19: *Oligodon affinis*