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Six new genera of skinks associated with *Lipinia* Gray, 1845 based on morphological and evolutionary divergence as well as twenty seven previously undiagnosed species within the same assemblage.

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ABSTRACT

An ongoing audit of the genus-level classification of the Lygosominae skinks for the genus *Lipinia* Gray, 1845 and associated species was conducted.

It found that the genus-level classification as used in 2019 did not reflect relationships between species or even morphological similarities between groups.

As a result of these discrepancies, a new classification framework for the relevant species is given here. This includes reassignment of species between genera, including via resurrection of old and available names as well as the formal erection of six new genera in accordance with the *International Code of Zoological Nomenclature* (Ride *et al.* 1999) to accommodate divergent taxa.

The new taxonomy and nomenclature is based on peer reviewed scientific evidence. This includes both morphological and molecular evidence as cited and because of this, it is robust and likely to substantively withstand the test of time.

The audit also found significant underestimation of the species-level diversity within these genera and twenty seven of these unnamed taxa are formally named for the first time.

Keywords: Taxonomy; nomenclature; sauria; skinks; Lygosominae; Asia; Phillippines; Sundaland; New Guinea; Solomon Islands; Indonesia; *Lygosoma*; *Lipinia*; *Sphenomorphus*; *Lobulia*; *Prasinohaema*;

Papuascincus; Aulacoplax; Fojia; Scincella; Cophoscincus; Leiolopisma; new genus; Crottysaurus;

Retroalbasscincus; Lateratenebriscincus; Pointednasus; Variusscincus; Crudushaema; new subgenus:

Viridihaema; *Macrotympanoscincus*; new species; *aurantiacocauda*; *oliveetfatua*; *crottyi*; *sentaniensis*; *sepikensis*; *albaaudere*; *gulagorum*; *tokpisinensis*; *freshsweetpotato*; *acrilineata*; *maculaoccipitalis*;

albavarietata; laterafusca; etfatubrunnea; leucolabialis; widerecta; clavoflavoviridis; currearbor; flavorecta; flavopalpebrae; ventriiridescens; makiraensis; extentadigitus; labiamarmorata; litoresaurus; allengreeri; haroldcoggeri.

INTRODUCTION

An ongoing audit of the genus-level classification of the Lygosominae skinks for the genus *Lipinia* Gray, 1845 and associated species was conducted.

This included a perusal of all relevant scientific literature, specimens as required and the most recent molecular studies relevant to the said species.

The audit found that the genus-level classification as used in early 2019 by most herpetologists did not reflect relationships between species or even morphological similarities between groups.

In spite of the best efforts of many talented herpetologists over the past 200 years, the current taxonomy and nomenclature for the relevant species was best described as "a dog's breakfast". As a result of these discrepancies, a new classification

framework for the relevant species is given here. This includes

reassignment of species between genera as required, including resurrection of old generic names as well as the formal erection of six new genera in accordance with the *International Code of Zoological Nomenclature* (Ride *et al.* 1999) to accommodate divergent taxa.

The relevant genera include those distinct groups that cannot realistically be assigned to other genera based on likely divergences of more than 10 MYA.

The new taxonomy and nomenclature is also based on peer reviewed scientific evidence as cited herein. This includes both morphological and molecular evidence as cited and because of this, it is robust and likely to substantively withstand the test of time.

The audit also found significant underestimation of the specieslevel diversity within these genera and twenty seven of these unnamed taxa are formally named for the first time.

MATERIALS, METHODS AND RESULTS

These are inferred in both the abstract and introduction, but as a matter of trite I spell them out in a little more explicit detail. The available literature was examined relevant to the genus *Lipinia* Gray, 1845 and associated species including other phylogentically close taxa.

This included species recently assigned within the putative genera *Lygosoma; Lipinia; Sphenomorphus; Lobulia; Prasinohaema; Papuascincus; Aulacoplax; Fojia; Cophoscincus; Scincella; Leiolopisma* although I should note that this paper does not deal with all species assigned to some of these genera at various times by various authors.

Additional to this has been inspection of specimens as required and possible in order to ascertain the classification of the genera or species within the genera, both as defined by the original authors or including unnamed taxa when they are evident. Available information in the form of photos of specimens with good available locality data and other information was also utilized in this study.

I also note that, notwithstanding the theft of relevant materials from this author in an illegal armed raid on 17 August 2011, which were not returned in breach of undertakings to the court (Court of Appeal Victoria 2014 and VCAT 2015), I have made a decision to publish this paper, even though it would be clearly improved if I took some further years to get further data,

This is in view of the conservation significance attached to the formal recognition of unnamed taxa at all levels and on the basis that further delays may in fact put these presently unnamed or potentially improperly assigned taxa at greater risk of extinction (as outlined by Hoser 2019a, 2019b).

This comment is made noting the extensive increase in human population in the relevant region and the general environmental destruction across the planet as documented by Hoser (1991), including low density areas without a large permanent human population.

I also note the abysmal environmental record of various National, State and Local governments in the relevant region over the past 200 years as detailed by Hoser (1989, 1991, 1993, 1996 and 2010) in the face of ongoing threats as diverse as introduced species, habitat destruction and modification, hybridisation of naturally allopatric forms arising from translocation of specimens, introduced pathogens and other factors and combinations thereof.

It is also noteworthy that I cannot guarantee another illegal armed raid on our facility, involving theft of materials and data again at some unspecified date in the future. Therefore it is important that the taxonomy of this group be largely resolved herein, rather than be potentially delayed indefinitely and with the negative conservation outcomes this is likely to entail.

Published literature relevant to the taxonomy and nomenclature adopted within this paper includes the following: Adler et al. (1995), Allison and Greer (1986), Amante and Eakins (2009), Andersson (1913), Annandale (1905), Archbold (1942), Austin (1995, 1998, 1999), Austin and Jessing (1994), Barbour (1912), Binaday et al. (2017), Bobrov (1995), Bobrov and Semenov (2008), Boettger (1896, 1900, 1901), Boulenger (1883, 1884, 1886, 1887, 1890, 1894, 1895a, 1895b, 1897a, 1897b, 1900, 1903, 1914), Brongersma (1942, 1953a, 1953b), Brown et al. (1996, 2000), Brown and Alcala (1956, 1963, 1980), Brown and Fehlmann (1958), Brygoo (1985), Bucklitsch et al. (2012), Buden (2015). Buden and Taboroši (2016). Burt and Burt (1932). Chanard et al. (2015), Cochran (1930), Couper et al. (2006), Cox et al. (1998), Crombie and Pregill (1999), Curtis (1973), Daan and Hillenius (1966), Darevsky (1964), Das (1997, 1999, 2004), Das and Austin (2007), Das and Greer (2002), De Jong (1927, 1930), de Rooij (1915), De Vis (1890, 1892), Dryden and Taylor (1969), Duméril and Bibron (1839), Duméril and Duméril (1851), Ferner et al. (2000), Fitzinger (1843), Garman (1901), Gaulke (2011), Gray (1845), Gill (1993), Girard (1858), Gojo-Cruz and Afuang

(2018), Goldberg and Grismer (2014), Goldberg and Kraus (2012), Grandison (1972), Gray(1845), Greer (1973, 1974), Greer and Mys (1987), Greer and Simon (1982), Greer et al. (2005), Grismer (2011a, 2011b), Grismer and Quah (2019), Grismer et al. (2002, 2007, 2008a, 2008b, 2014, 2016), Grossmann (2010), Günther (1873, 1888), Günther (2000), Hagen et al. (2012), Hallermann (1998), Hallowell (1860), Hamilton (2008), Hamilton et al. (2010), Hartmann et al. (2013), Havery et al. (2018), Heatwole (1975), Hediger (1934), Hein et al. (2001), Hunsaker and Breese (1967), Ineich (1990, 2009, 2011), Iskandar and Erdelen (2006), Jaques and Robinson (1977), Jestrzemski et al. (2013), Kinghorn (1928), Koch (2011, 2012), Koch et al. (2009), Kramer (1979), Kraus (2013), Lagat (2009), Lesson (1826, 1830), Lim and Ng (1999), Linkem et al. (2011), Loveridge (1945, 1948), Mahony (2008), Manthey and Grossmann (1997), McCoy (1980, 2006, 2015), Mckeown (1996), McMorris (1970), Mehely (1898), Mertens (1931), Meyer (1874), Mittleman (1952), Morrison (2003), Müller (1894), Mys (1988), Nabhitabhata et al. (2000), Neang and Poyarkov (2016), Nguyen et al. (2009), Oliver and Shaw (1953), Onn et al. (2010), O'Shaughnessy (1873), Oudemans (1894), Parker (1925, 1936, 1940), Pauwels et al. (2003), Peters (1966), Peters (1864, 1867, 1871, 1874a, 1874b, 1881, 1878), Peters and Doria (1878), Pyron et al. (2013), Reeder (2003), Relox et al. (2011), Ride et al. (1999), Sanguila et al. (2016), Sauvage (1879), Schmidt (1932), Shea (2007, 2017), Shea and Greer (2002), Shea and Michels (2008), Siler and Brown (2010), Smith (1922, 1935, 1937), Steindachner (1867, 1869), Steineger (1899), Sternfeld (1918, 1920), Stoliczka (1873), Stuart and Emmett (2006), Stuart et al. (2006), Sumarli et al. (2015), Supsup et al. (2016), Sworder (1933), Tanner (1950, 1951, 1952), Taylor (1917, 1919, 1922, 1944, 1963), Teo and Rajathurai (1997), Teynié et al. (2010), Venugopal (2010), Vogt (1912, 1932), Wanger et al. (2011), Werner (1899, 1910), Wichmann (1912), Wood et al. (2004), Woodruff (1972), Zug (1991), Zug et al. (2011, 2012), Zweifel (1972, 1979, 1980) and sources cited therein.

In terms of the genus and species descriptions, all newly named taxa or those resurrected from synonymy have until now (as of 2019) been regarded as populations of previously described genera or species.

As far as I am aware, no one has until now speculated that any may be distinct at the genus or species level or if so, only in an ambivalent way and not going so far as to define them as such. See for example Austin (1999) or Zweifel (1979) for species associated with "*Lipinia noctua* (Lesson, 1830)" as identified by them from the New Guinea/Solomon islands region.

However each genus and species are significantly divergent from the type forms, each are often allopatric in distribution and the relevant taxa are also commonly long separated by wide zones of unsuitable habitat where they clearly do not occur or biogeographical barriers in the form of deep water as shown by publications such as Amante and Eakins (2009). The age of these biogeographical barriers in terms of the relevant reptile genera and/or species in their present form is measured in the millions of years meaning that in each case the relevant taxa have diverged sufficiently to be regarded as full species. In the case of "Lipinia noctua (Lesson, 1830)" the mean sequence divergence between relevant populations was found by Austin (1999) to be 9.7% (mtDNA) or just under 5 MYA, which clearly makes each population distinct at the species level. Hagen et al. (2012), found similar divergences for putative species between the same deep water biogeographic barriers in the Solomon Islands.

Hence the formal descriptions below.

SOME KEY POINTS ON THE TAXONOMIC DECISIONS MADE HEREIN

While the genus or species descriptions below, effectively summarize the results of the audit of *Lipinia* Gray, 1845 *sensu lato* and associated species including other phylogentically close

taxa, it is important that relevant considerations in terms of most of the decisions is spelt out first.

Divergent, newly named and resurrected from synonymy genera can be seen appropriately placed by way of cross referencing with the published molecular phylogenies of Rodriguez *et al.* (2018), Pyron *et al.* (2013) and others cited above.

The divergent species or groups simply match the new genus level entities.

Within *Lipinia sensu lato*, the various species groups are divided in line with the formal descriptions below and the result is self evident.

All divisions of genera have been made with the benefit of molecular evidence and known divergence times as detailed in the relevant references cited above. At the species level about half of the species named below have also been confirmed as species by molecular evidence published to date.

Those for which molecular evidence is not yet available invariably have been divided across well-known biogeographic barriers affecting a whole suite of similarly constrained species, such barriers including features such as the central New Guinea cordillera or water bodies that have remained covered by oceans at all relevant geological periods.

The relevant taxa are also morphologically divergent as would be expected.

In terms of the following descriptions the following points should be noted:

1/ All descriptions of specimens in terms of form and colour relate to normal adult specimens of typical form and health and with original tails (not regenerated) for each taxon unless otherwise stated.

2/ Spellings of names assigned to genera or species should not be altered in any way unless mandated by the *International Code of Zoological Nomenclature* (Ride *et al.* 1999) or superseding nomenclatural rules.

3/ In the unlikely event a first reviser seeks to merge any genera or species formally named herein, the name to be used is that of the first name used in terms of page priority, also as listed in the abstract keywords in the same order.

4/ Material may be repeated in descriptions in order to comply with the relevant articles of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999).

5/ A lot of diagnostic material within descriptions has been gleaned from earlier literature (as cited herein) and when appropriate reproduced in similar form (as there is little point in re-inventing what has been done well). But as a warning, it must be noted that the original diagnoses from which these were taken are often incorrect in detail such as scale counts, ranges of them, lamellae counts and so on. These errors have arisen either due to errors made at the time by the original authors (quite common) or alternatively further material being available to me that the earlier authors did not have and which in effect changed the diagnoses required and necessitated new ones to be formulated.

Quite frequently when this should have been done in the past, it has not been, thereby perpetuating errors in the literature over many decades in a few cases even centuries!

Past authors have commonly copied diagnostic material for putative taxa from earlier authors when describing new taxa, even when their new taxa clearly does not conform with the diagnosis they publish their announcement of their findings. In this paper these errors have (as best as humanly possible) been ironed out.

I therefore issue a warning that failure to take into account of the exact diagnostic information in these following descriptions (by not reading them) and/or instead referring to earlier published material on the basis it may be much the same is a potentially hazardous route to take and may lead to perpetuation of past errors still seen in the contemporary literature.

A second potential outcome of failure to properly read the

material herein may be the improper and hasty synonymization of species when they should not be.

The improper synonymisation of valid species by so-called scientists acting in a non-scientific way also has serious wildlife conservation outcomes. This has already caused one or more extinctions in the herpetology space as detailed by Hoser (2019a and 2019b) and is a particular risk in terms of some of the island endemics formally named herein.

6/ There is no conflict of interest in terms of this paper or the conclusions arrived at herein.

FORMAL ASSIGMENT OF A LECTOTYPE FOR THE SPECIES LYGOSOMA ANOLIS BOULENGER, 1883. IN ACCORDANCE WITH THE RULES OF THE INTERNATIONAL CODE OF ZOOLOGICAL NOMENCLATURE (RIDE ET AL. 1999).

The species known until now as *Prasinohaema virens* (Peters, 1881) (originally described as *Lygosoma virens*), is herein treated as a complex of several species, some of which are formally named herein. The synonymised (by most authors since) species *Lygosoma anolis* Boulenger, 1883 is also regarded as a valid taxon and herein resurrected from the synonymy of *P. virens.*

At the time Boulenger formally described the species *P. anolis* (Boulenger, 1883), he relied on two types (syntypes) for his species, being a specimen from the Treasury Islands in the Solomon Islands and another from Santa Anna Island in the Solomon Islands.

As each are herein regarded as being of separate species, it is necessary to make one the type for the species *P. anolis* (Boulenger, 1883), to ensure the clarity of the taxonomic status of each species. This is an express statement of the taxonomic purpose of the designation as per Article 74.7.3 of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999).

As first reviser (Article 24 or other articles as relevant) and under article 74 (or other relevant articles) of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999), I hereby make a lectotype designation for the purpose of clarifying the application of the name to this taxon, and hereby assign the Treasury Island animal as identified in Boulenger's original 1883 description and again in Boulenger (1887) as the Lectotype in accordance with the rules of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999).

The preceding species are all herein placed in a new genus namely *Pointednasus gen. nov.* and in turn placed in the newly erected subgenus namely *Viridihaema subgen. nov.* also named according to the rules set out in the *International Code of Zoological Nomenclature.*

This lectotype designation is relevant and necessary and should be treated as part of the relevant species descriptions later in this paper.

GENUS LIPINIA GRAY, 1845

Type species: Lygosoma (Leiolopisma) pulchellum Gray, 1845. Diagnosis: Members of the genus Lipinia Gray, 1845 are characterized by the following suite of characters: small body size (SVL to 58 mm); lower eyelid with a clear window (except in Lipinia leptosoma a species herein transferred out of Lipinia and placed within Aulacoplax Brown and Fehlmann, 1958); auricular lobules absent; body scales smooth; longitudinal scale rows at mid-body 28; basal subdigital lamellae expanded (slightly in some taxa); postorbital absent; vomers fused; pterygoid teeth absent; dorsal colour pattern typically comprising a pale (rarely dark) mid-dorsal stripe at least anteriorly; visceral fat bodies absent (except in Lipinia noctua and associated species herein placed in the genus Lateratenebriscincus gen. nov.); brood size of two (exceptionally one, as in Lipinia rouxi transferred to the genus Retroalbascincus) (derived mainly from Das and Greer, 2002).

Species and genera formerly placed in the genus *Lipinia* are separated from *Lipinia* in the descriptions that follow in this

paper.

Distribution: *Lipinia* as defined within this paper is herein confined to the Phillippines.

Content: *Lipinia pulchella* (Gray, 1845) (type species); *L. auriculata* (Taylor, 1917); *L. rabori* (Brown and Alcala, 1956); *L. semperi* (Peters, 1867); *L. vulcania* Girard, 1858; *L. zamboangensis* (Brown and Alcala, 1963).

GENUS LOBULIA GREER 1974

Type species: *Lygosoma elegans* Boulenger, 1897. **Diagnosis:** The genus is herein defined as a member of the *Sphenomorphus* group of lygosominae skinks as defined by Greer (1979) but separated from the other genera by one of the following two unique combinations of characters:

1/ Lower eyelid with clear window or perhaps secondary scaly; two or more pairs of enlarged chin shields in medial contact; small lateral chin scales extending forward between enlarged chin scales and infralabials to varying degrees; smooth body scales; plantar surfaces yellow; Post-orbital bone absent; No inguinal fat bodies; ovoviviparous (species until now placed in *Lobulia* Greer, 1974 as defined by Greer and Allison 1986), or:

2/ Snout subacuminate or rounded somewhat; prefrontals separated from one another; frontonasal broader than long; supraoculars 4, the foremost 2 in contact with the frontal; frontal as long as, or longer than, the paired frontoparietals and interparietal together: interparietal moderate to large: supraciliaries 6-10 all higher than long; upper labials 7-9; lower labials 6-10; midbody scale rows 38-42; limbs pentadactyle; digits dilated; lamellae under fourth toe transversely enlarged and numbering 15-22; length from snout to forelimb contained one and fifth to one and a third times in the distance between axilla and groin; toes of adpressed hindlimb reach wrist of backward-pressed forelimb, ear opening is oval (some of the species as of 2019 known to be within the genus Prasinohaema Greer, 1974, being P. flavipes (Parker, 1936), P. parkeri (Smith, 1937) or P. prehensicauda (Loveridge, 1945) all herein transferred into the genus Lobulia).

Based on the phylogeny of Rodriguez *et al.* (2018) none of the alternative generic names assigned to these two preceding species groups are recognized herein for the said taxa on the basis of the limited divergences between them. For that matter, none are recognized herein even at the subgenus level.

This means *Prasinohaema* Greer, 1974 is synonymised with *Lobulia*. Other species until now placed within the genus *Prasinohaema* have been placed within two newly created genera to reflect their proper phylogenetic affinities as well as morphological divergence.

The two groups of species diagnosed above are each within two clades in the genus, that in effect divides it, but their divergence is not great and therefore I do not in this case recognize subgenera.

Distribution: New Guinea, mainly north of the central cordillera. Content: Lobulia elegans (Boulenger, 1897) (type species); L alpina Greer, Allison and Cogger, 2005; L. brongersmai (Zweifel, 1972); L. flavipes (Parker, 1936); L. glacialis Greer, Allison and Cogger, 2005; L. oliveetfatua sp. nov.; L. parkeri (Smith, 1937); L. prehensicauda (Loveridge, 1945); L. stellaris Greer, Allison and Cogger, 2005; L. subalpina Greer, Allison and Cogger, 2005. GENUS FOJIA GREER AND SIMON, 1982

Type species: *Lygosoma elegans* Boulenger, 1897. **Diagnosis:** The genus *Fojia* Greer and Simon, 1982 is herein defined as a member of the *Sphenomorphus* group of lygosominae skinks as defined by Greer (1979) but expanded from the original concept to include all species placed in the genus *Papuascincus* Allison and Greer, 1986 and a species group from the genus *Lipinia* Gray, 1845 that should be placed with this group instead.

This monophyletic group of species are separated from the other related genera by one of the following three unique combinations of characters: 1/ Mature males with extensive patches of yellow sub-dermal glands on the chin, abdomen, femoral area and underside of the base of tail; scales on the lateral and dorso-lateral areas of neck and body tubercular and contrasting sharply with the more normal sized mid-dorsal and ventral scales; all dorsal scales covered with minute granules, each large mid-dorsal scale with a granule-crested ridge concentric to posterior edge of scale; basal half of digits very small. There are ventral glands in adult males and the juxtaposition of the normal sized mid-dorsal scales with the granular lateral scales. There are glandular patches on the chin and undersides of thighs and tail base as well as the abdomen in males; there is a typical instead of a highly fused complement of head scales (the species described as *Fojia bumui* Greer and Simon, 1982); or:

2/ Frontoparietals fused; lower eyelid with clear or at least semitranslucent window; basal subdigital lamellae expanded slightly; body scales smooth. Post-orbital bone absent; parietal eye and foramen absent; pterygoid teeth absent; palatal rami of pterygoids with slight post medial processes; intermedium absent. No inguinal fat bodies. Two eggs laid with numerous small pustules distributed evenly over the surface. Sexually dichromatic; ventral abdominal colouration of adult females is pearl to pearl yellow, depending on species and adult males are same as females but noticeably brighter and these colourations are maintained throughout adult life (species until now placed in *Papuascincus* Allison and Greer, 1986 as defined by Greer and Allison 1986), or:

3/ Snout pointed; lower eyelid with a transparent disk; earopening roundish, smaller than the eye-opening, no lobules. Nostril in a large nasal: no supranasals: frontonasal more broad than long, in contact with the rostral; prefrontals meeting or separated; frontal small, as long as the frontoparietal, pointed behind, in contact with the two anterior supraoculars; four supraoculars; eight supraciliaries; frontoparietal single, about twice as long as the interparietal: parietals in contact: three to five pair of nuchals; four upper labials before the subocular. Body slender, scales smooth; the distance between the tip of the snout and the forelimb is contained one and one fourth in the distance between axilla and groin; 24 mid-body rows, the two vertebral series largest, laterals smallest; preanals strongly enlarged. Tail one and a half times as long as head and body. Limbs strong, the hind limb reaches the elbow; digits slender, fourth toe with 22 smooth lamellae below. Colouration is black above, with five greenish-white longitudinal lines, beginning at the rostral, the middle one ending before the hind limbs; limbs reddish-brown, spotted with black; digits banded with dark; tail red with a regular series of vertical bands on each side. Lower parts greenish-white (the species described as Lygosoma pulchrum Boulenger, 1903).

Based on the phylogeny of Rodriguez *et al.* (2018) none of the alternative generic names assigned to these three preceding species groups are recognized herein for the said taxa on the basis of the limited divergences between them. For that matter, none are recognized herein even at the subgenus level. This means *Papuascincus* has herein been synonymised with *Fojia*.

Distribution: New Guinea, mainly north of the central cordillera. **Content:** *Fojia bumui* (Greer and Simon, 1982) (type species); *F. aurantiacocauda sp. nov.*; *F. buergersi* (Vogt, 1932); *F. morokanus* (Parker, 1936); *F. phaeodes* (Vogt, 1932); *F. pulchra* (Boulenger, 1903); *F. stanleyanum* (Boulenger, 1897).

GENUS AULACOPLAX BROWN AND FEHLMANN, 1958 Type species: Aulacoplax leptosoma Brown and Fehlmann, 1958.

Diagnosis: The single known species within the genus *Aulacoplax leptosoma* Brown and Fehlmann, 1958 has for many years prior to 2019 been regarded as being within the genus *Lipinia* Gray, 1845, since Greer, transferred the species to the genus in 1974.

However the molecular results of Rodriguez et al. (2018) confirms that a lot of the morphological similarity with other species placed in the genus Lipinia is merely indicative of convergent evolution as opposed to a close relationship.

Their phylogeny placed this taxon well apart from all other species placed within the genera Lipinia, Scincella and those associated with these and not particularly close to any other species, hence the resurrection of this genus (Aulacoplax) herein.

The genus Aulacoplax is separated from all other species within Lipinia and associated genera by the absence of a lower eyelid with a clear window. The monotypic genus is further characterized by having the following suite of characters: external ear opening present; 22-26 mid-body scale rows; supralabial five in midorbital position; 7-10 lamellae under toe IV and arboreal habits.

Aulacoplax is most closely related to a group of skinks improperly placed in the genus Sphenomorphus Fitzinger, 1843 found mainly in the Solomon Islands, but sufficiently divergent from them to warrant being placed in a separate genus.

Distribution: Palau Island (= Belau Islands).

Content: Aulacoplax leptosoma Brown and Fehlmann, 1958. **GENUS COPHOSCINCUS PETERS, 1867**

Type species: Cophoscincus quadrivittatum Peters, 1867

Diagnosis: The genus Cophoscincus is readily separated from all other similar species and genera in Indonesia, the Phillippines, Sundaland (south-east Asia), Solomon Islands and New Guinea, including within Lipinia Gray, 1845 sensu lato by the following unique character suite: Body slender and elongated; external ear opening absent or at times just a scaly dimple (for example, see image in Fig 3 in Grismer et al. 2014); lower evelid with a clear spectacle; 18-22 midbody scale rows; 46-50 longitudinal scale rows between parietals and base of tail; 10-19 lamellae under toe four; 6 supralabials; 6-7 infralabials; 64-74 subcaudals; supraliabials 4, 5, or both contact the orbit; with or without two enlarged paravertebral scale rows; dorsum yellow brown to dark gray brown with a series of dark or light longitudinal stripes; and/or a series of dark spots arranged in a longitudinal series bilaterally on each outer side of the paravertebral stripes; labials unbarred; venter yellowish or cream, with or without pale gray smudges or other flecks or similar.

Distribution: Phillippines, Borneo, Sulawesi and immediately adjacent smaller islands.

Content: Cophoscincus quadrivittata (Peters, 1867); (type species); C. inexpectata (Das and Austin, 2007); C. infralineolata (Günther, 1873); C. inconspicua (Müller, 1894); C. miangensis (Werner, 1910); C. nitens (Peters, 1871); C. relicta (Vinciguerra, 1892); C. sekayuensis (Grismer, Ismail, Awang, Rizal and Ahmad, 2014); C. subvittata (Günther, 1873); C. surda (Boulenger, 1900).

GENUS CROTTYSAURUS GEN. NOV.

LSID urn:lsid:zoobank.org:act:94A90201-E41E-4F80-B340-27C6A6292A02

Type species: Crottysaurus crottyi sp. nov.

Diagnosis: Until now the only described species within this genus as defined herein, was placed in the genus

Sphenomorphus Fitzinger, 1843, type species Gongylus (Lygosoma) melanopogon Duméril and Bibron, 1839, which is a completely different and distantly related species, separated from this genus.

Relevant species remaining within Sphenomorphus are separated from Crottysaurus and other species that should not be placed in Sphenomorphus sensu stricto by the combination of finely striate dorsal scales, the imbricate scales on the dorsal surface of the pes extending onto the plantar surface between the fourth and fifth digits and three or more supraoculars contacting the frontal. Sphenomorphus sensu stricto can be

further differentiated from members of the so called Sphenomorphus variegatus (Peters, 1867) group, with all of these character states by the combination of smoothly rounded subdigital lamellae, presence of auricular lobules and the postmental modally only contacting a single infralabial on each side. When present, the black throat is also a useful diagnostic character.

The genus Crottysaurus gen. nov. is separated from all other morphologically similar species, including all others within Sphenomorphus sensu stricto by the following unique suite of characters: adult snout to vent length 53.2-56.1 mm; tail length 25.8-30mm; prefrontals in contact; lower eyelids scaly; supraciliaries 10-13; supralabials 7, the 4th and 5th located underneath the eve: infralabials 6: primary temporal 1: supraocular 4; parietals in contact posteriorly; mid-body scale rows 32-34; ventral scales 62-66; limbs well-developed, each with 5 digits; subdigital lamellae under fourth toe 17-21; hemipenis bifurcating near the tip. In life specimens have a reddish brown colouration on the dorsum, flanks and tail; scattered, small dark spots or markings on the dorsum; an indistinct and irregular dark stripe from the nostril to the anterior corner of eye (sometimes broken), passing the postocular and temporal region and running along the dorsolateral region to the base of tail; lower flanks, especially in the axillary region reddish-brown, with or without pinkish spotting in the region between posterior axilla and body; scattered tiny but indistinct, elongated light bars along the body and tail flanks; the dorsal surface of limbs with small or large dark blotches or mottling.

The species Crottysaurus crottyi sp. nov. is readily separated from the similar Crottysaurus buenloicus Darevsky and Nguyen, 1983 (originally described as Sphenomorphus buenloicus) by having 10-13 supraciliaries, (versus 9 in C. buenloicus); 32-34 mid-body scale rows (versus 30-34 in C. buenloicus); and 62-66 ventral scales (versus 55-58 in C. buenloicus).

Crottysaurus crottyi sp. nov. is further separated from C. buenloicus by the presence of prominent black markings on the orange-pink upper labials, versus none in C. buenloicus and small white spots arranged into dorsolateral bands on the anterior of the tail on the flanks, versus none in C. buenloicus. The lower back of *C. buenloicus* has a marbled appearance not seen in C. crottyi sp. nov ..

Distribution: Known only from Vietnam and Cambodia.

Etymology: Named in honour of the author's long deceased pet Great Dane cross Rottweiller Dog, in recognition of his services protecting the research facility of this author for more than ten years in the period from May 1989 to about 2002 (see etymology in Hoser (1998) for Acanthophs crotalusei Hoser, 1998, or Hoser (2017) for Crottyopus Hoser, 2017 at page 10). The "saurus" part means lizard in Latin.

GENUS RETROALBASCINCUS GEN. NOV.

LSID urn:lsid:zoobank.org:act:5A8A367B-C7AB-4BC3-BE1C-1D8021C687C5

Type species: Leiolopisma rouxi Hediger, 1934.

Diagnosis: The genus Retroalbascincus gen. nov. is readily separated from all other similar species and genera in Indonesia, the Phillippines, Solomon Islands and New Guinea, including within Lipinia Gray, 1845 sensu lato by the following unique character suite: External ear opening present; 22-28 midbody scale rows; 2-5 pairs of nuchals; 52-60 longitudinal scale rows between parietals and base of tail; seven supralabials, 8-9 supraciliaries; 18-26 lamellae under toe four. Colour is with a dorsum that has a base coloration generally tan to coppery invariably with a mid-dorsal row of light or dark spots forming an interrupted zigzag line or stripe from the occiput to tail base, sometimes bordered by a darker line, and a dark lateral band along the flanks and tail, sometimes with a series of large, semicircular spots or flecks or peppering along its upper border; venter is yellowish or greenish-white in life.

Distribution: New Guinea (mainly north of the central cordillera)

and New Ireland

Etymology: "Retroalbascincus" in Latin means light coloured back, in reflection of the relevant markings seen on the back of most specimens.

Content: Retroalbascincus rouxi (Hediger, 1934) (type species): R. cheesmanae (Parker, 1940):

R. nototaenia (Boulenger, 1914); R. occidentalis (Günther, 2000); R. septentrionalis (Günther, 2000); R. venemai (Brongersma, 1953).

GENUS LATERATENEBRISCINCUS GEN. NOV. LSID urn:lsid:zoobank.org:act:4E054814-F341-4E57-BF78-8204A8698042

Type species: Lateratenebriscincus acrilineata sp. nov.

Diagnosis: The genus Lateratenebriscincus gen. nov. is readily separated from all other similar species and genera in Indonesia, the Phillippines, Solomon Islands and New Guinea, including within Lipinia Gray, 1845 sensu lato by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (L. albodorsalis (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

Distribution: From Ternate/Halmahera in the west across the northern half of New Guinea, including the bird's head region in full, and islands to the north and east into the Pacific.

Etymology: "Lateratenebriscincus" in Latin means dark side skink.

Content: Lateratenebriscincus acrilineata sp. nov. (type species); L. albaaudere sp. nov.; L. albavarietata sp. nov.; L. albodorsalis (Vogt, 1932); L. aurea (Meyer, 1874); L. etfatubrunnea sp. nov.; L. freshsweetpotato sp. nov.; L. gulagorum sp. nov.; L. leucolabialis; L. laterafusca sp. nov.; L. maculaoccipitalis sp. nov.; L. miotis (Boulenger, 1895); L. noctua (Lesson, 1830); L. sentaniensis sp. nov.; L. sepikensis sp. nov.; L. ternatensis (Peters and Doria, 1878); L. tokpisinensis sp. nov.

GENUS POINTEDNASUS GEN. NOV.

LSID urn:lsid:zoobank.org:act:BE79819F-1479-4362-AB66-74DE2E55CE66

Type species: Pointednasus widerecta sp. nov.

Diagnosis: The genus Pointednasus gen. nov. is readily separated from all other similar species and genera in New Guinea and the Solomon Islands, including within Lipinia Gray, 1845 sensu lato by the following unique character suite: Limbs pentadactyle; frontonasal as long as broad or more long than broad; digits somewhat dilated.

The nominate subgenus Pointednasus subgen. nov. is readily separated from the other subgenus Viridihaema subgen. nov. by having the following unique suite of characters:

Four supraoculars; ear opening is large; 22-26 mid-body scale rows; 19 lamellae under the fourth toe; rectilinear black dorsolateral lines converge at the tail base and the tail is golden vellow

The subgenus Viridihaema subgen. nov. is in turn further separated from the nominate subgenus Pointednasus subgen. nov. by having five supraoculars; ear-opening is small; 30-38 mid-body scale rows.

Distribution: New Guinea (mainly in the north) extending to almost all of the Solomon Islands. The nominate subgenus is confined to New Guinea and immediately adjacent offshore islands, mainly on the northern side of the island, except in the far west and far east.

Etymology: "Pointednasus" in Latin means pointed nose which is fairly descriptive of the relevant species, in particular the type species.

Content: Pointednasus widerecta sp. nov. (type species); P. anolis (Boulenger, 1883); P. clavoflavoviridis sp. nov.; P. currearbor sp. nov.; P. extentadigitus sp. nov.; P. flavopalpebrae sp. nov.; P. labiamarmorata sp. nov.; P. longiceps (Boulenger, 1895); P. makiraensis sp. nov.; P. flavorecta sp. nov.; P. ventriiridescens sp. nov.; P. virens (Peters, 1881).

SUBGENUS VIRIDIHAEMA SUBGEN. NOV. LSID urn:lsid:zoobank.org:act:0D11CED0-858E-49C2-97A7-

87FA8C968B07 Type species: Pointednasus (Viridihaema) flavopalpebrae sp. nov.

Diagnosis: The nominate subgenus Pointednasus subgen. nov. is readily separated from the only other subgenus Viridihaema subgen. nov. by having the following unique suite of characters: Four supraoculars; ear opening is large; 22-26 mid-body scale rows: 19 lamellae under the fourth toe: rectilinear black dorsolateral lines converge at the tail base and the tail is golden yellow.

The subgenus Viridihaema subgen. nov. is in turn further separated from the nominate subgenus Pointednasus subgen. nov. by having five supraoculars; ear-opening is small; 30-38 mid-body scale rows.

The genus Pointednasus gen. nov. is readily separated from all other similar species and genera in New Guinea, including within Lipinia Gray, 1845 sensu lato by the following unique character suite: Limbs pentadactyle; frontonasal as long as broad or more long than broad; digits somewhat dilated.

Distribution: Viridihaema subgen. nov. is found in New Guinea (mainly in the north) extending to almost all of the Solomon Íslands.

The nominate subgenus is confined to New Guinea and immediately adjacent offshore islands, mainly on the northern side of the island, except in the far west and far east.

Etymology: "Viridihaema" in Latin means green blood, in reflection of this trait in these lizards.

Content: Pointednasus (Viridihaema) flavopalpebrae sp. nov. (type species); P. (Viridihaema) anolis (Boulenger, 1883); P. (Viridihaema) extentadigitus sp. nov.; P. (Viridihaema) labiamarmorata sp. nov.; P. (Viridihaema) makiraensissp. nov.; P. (Viridihaema) ventriiridescens sp. nov.; P. (Viridihaema) virens (Peters, 1881).

SUBGENUS POINTEDNASUS SUBGEN. NOV.

LSID urn:lsid:zoobank.org:act:BE79819F-1479-4362-AB66-74DE2E55CE66

Type species: Pointednasus widerecta sp. nov.

Diagnosis: Refer to the diagnosis for the genus Pointednasus gen. nov. in this paper.

Distribution: The nominate subgenus is confined to New Guinea and immediately adjacent offshore islands, mainly on the northern side of the island, except in the far west and far east.

Viridihaema subgen. nov. occurs in New Guinea (mainly in the north) extending to almost all of the Solomon Islands.

Etymology: Refer to the etymology for the genus Pointednasus gen. nov. in this paper.

Content: Pointednasus widerecta sp. nov. (type species); P. clavoflavoviridis sp. nov.; P. currearbor sp. nov.; P. longiceps (Boulenger, 1895); P. flavorecta sp. nov..

GENUS VARIUSSCINCUS GEN. NOV.

LSID urn:Isid:zoobank.org:act:F816AB4F-0D75-4EA1-BC9C-DAED91A14280

Type species: Lygosoma vittigerum Boulenger, 1894.

Diagnosis: The genus Variusscincus gen. nov. is readily separated from all other similar species and genera in New Guinea, including within Lipinia Gray, 1845 sensu lato by one or other of the following two unique character suites:

1/28-30 midbody scale rows; there is a small but distinct external ear opening present; 25 lamellae on toe four; a dorsal

pattern comprising dark gray to brown stripes starting above the eye and one pale stripe starting from the tip of the nose. The flanks are dotted with brownish spots. The limbs show brown spots. Dark spots are also visible at the side of the neck.

The snout is obtuse from above but rather pointed at the lateral view. The rostral is wider than long. The prefrontals contact each other medially. The frontal is narrowing posteriorly. Four supraoculars, the first three in contact with frontal. The frontoparietals are in contact with each other, with the frontal, and with supraoculars three and four. The interparietal and parietals are distinct; parietals contact each other posteriorly; 3/4 nuchals. The nasal is in contact with the rostral and the first supralabial; the postnasal and the supranasal are not present; 2/ 2 loreals; two preoculars; one presubocular; seven supralabials, with numbers five and six below the eye; two postsupralabials; lower eyelid is with a clear window;

7/7 infralabials. The mental is rounded anteriorly, wider than long; the postmental is in contact with

the first infralabial, first pair of chin shields and anterior portion of second infralabial; three pairs of chin shields, first pair in contact medially; second pair separated by one scale, third pair separated by three scales; the chin shields are in contact with the infralabials; 54-56 paravertebral scales, the dorsal scales are larger than the ventral scales; 55-58 ventral scale rows from first gular to anterior margin of precloacals; four precloacals; 15 to 16 subdigital lamellae on fourth finger, 25 subdigital lamellae on fourth toe (nominate subgenus *Variusscincus gen. nov.*), or:

2/ 21-22 midbody scale rows; seven supralabials, fifth upper labial under the orbit. Ear-opening very large, rounded, with a perfectly smooth edge all round; colouration as follows: Head above brown, paler on the snout; three longitudinal white bands along the body, separated by two somewhat broader brown bands; the median dorsal white band becomes obsolete at the root of the tail; labials and sides of head brownish, spotted with white; limbs above with very close longitudinal brown lines, digits powdered with pure white; lower portion of the sides and lower surfaces are a livid flesh colour, tinged with bright orange on the lower belly and on the tail, which is a bright reddish colour. Body moderately slender. Snout rather attenuated and prolonged. Lower eyelid with an undivided transparent disk.

Nostril pierced in the nasal; no supranasal; frontonasal in contact with the rostral, posteriorly just touching the frontal; four supraoculars frontoparietal single; interparietal distinct; parietals forming a suture behind the interparietal; four pairs of nuchals; dorsals slightly larger than laterals. A pair of moderately enlarged praeanals. Limbs proportionately developed, with the toes very slender, (subgenus *Macrotympanoscincus subgen. nov.*)

Distribution: South-east Asia in the region confined to Sundaland, being the sum of from Vietnam and Burma in the north, through the Nicobar and Andaman Islands in the west, through the Malay Peninsula and including Sumatra and offshore islands to the immediate west and east.

Etymology: In Latin "*Variusscincus*" literally means striped skink in reflection of the colouration of the usual specimens.

Content: Variusscincus vittigera (Boulenger, 1894) (type

species); V. litoresaurus sp. nov.; V. microcercum (Boettger, 1901); V. pranensis (Cochran, 1930); V. macrotympanum (Stoliczka, 1873).

SUBGENUS MACROTYMPANOSCINCUS SUBGEN. NOV. LSID urn:lsid:zoobank.org:act:0FAA6E23-3E53-4FEF-8B9C-EF09B5F377E4

Type species: *Mocoa macrotympanum* Stoliczka, 1873. **Diagnosis:** The genus *Variusscincus gen. nov.* with two subgenera, is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by one or other of the following unique character suites: 1/21-22 midbody scale rows: seven supralabials fifth upper labial under the orbit. Ear-opening very large, rounded, with a perfectly smooth edge all round.; colouration as follows: Head above brown, paler on the snout; three longitudinal white bands along the body, separated by two somewhat broader brown bands: the median dorsal white band becomes obsolete at the root of the tail; labials and sides of head brownish, spotted with white; limbs above with very close longitudinal brown lines, digits powdered with pure white; lower portion of the sides and lower surfaces are a livid flesh colour, tinged with bright orange on the lower belly and on the tail, which is a bright reddish colour. Body moderately slender. Snout rather attenuated and prolonged. Lower eyelid with an undivided transparent disk. Nostril pierced in the nasal: no supranasal: frontonasal in contact with the rostral, posteriorly just touching the frontal; four supraoculars frontoparietal single; interparietal distinct; parietals forming a suture behind the interparietal; four pairs of nuchals; dorsals slightly larger than laterals. A pair of moderately enlarged praeanals. Limbs proportionately developed, with the toes very slender, (subgenus Macrotympanoscincus subgen. nov) or

2/28-30 midbody scale rows; there is a small but distinct external ear opening present; 25 lamellae on toe four; a dorsal pattern comprising dark gray to brown stripes starting above the eye and one pale stripe starting from the tip of the nose. The flanks are dotted with brownish spots. The limbs show brown spots. Dark spots are also visible at the side of the neck. The snout is obtuse from above but rather pointed at the lateral view. The rostral is wider than long. The prefrontals contact each other medially. The frontal is narrowing posterior. Four supraoculars, the first three in contact with frontal. The frontoparietals are in contact with each other, with the frontal. and with supraoculars three and four. The interparietal and parietals are distinct; parietals contact each other posteriorly; 3/4 nuchals. The nasal is in contact with the rostral and the first supralabial; the postnasal and the supranasal are not present; 2/ 2 loreals: two preoculars: one presubocular: seven supraciliaries; one primary temporal; two secondary temporals; seven supralabials, with numbers five and six below the eye; two postsupralabials; lower eyelid is with a clear window; 7/7 infralabials. The mental is rounded anteriorly, wider than long; the postmental is in contact with the first infralabial, first

pair of chin shields and anterior portion of second infralabial; three pairs of chin shields, first pair in contact medially; second pair separated by one scale, third pair separated by three scales; the chin shields are in contact with the infralabials; 54-56 paravertebral scales, the dorsal scales are larger than the ventral scales; 55-58 ventral scale rows from first gular to anterior margin of precloacals; four precloacals; 15 to 16 subdigital lamellae on fourth finger, 25 subdigital lamellae on fourth toe (nominate subgenus *Variusscincus gen. nov.*).

Distribution: The subgenus subgenus *Macrotympanoscincus subgen. nov.* is confined to the Nicobar and Andaman Islands (India).

Etymology: "*Macrotympanoscincus*" in Latin literally means skink with large ear hole.

Content: Variusscincus (Macrotympanoscincus) macrotympanum (Stoliczka, 1873) (type species); V. (Macrotympanoscincus) litoresaurus sp. nov.

SUBGENUS VARIUSSCINCUS SUBGEN. NOV.

LSID urn:lsid:zoobank.org:act:F816AB4F-0D75-4EA1-BC9C-DAED91A14280

Type species: *Lygosoma vittigerum* Boulenger, 1894. **Diagnosis:** Refer to the description for the genus *Variusscincus gen. nov.* in this paper.

Distribution: South-east Asia in the region confined to Sundaland, being the sum of from Vietnam and Burma in the north, excluding the Nicobar and Andaman Islands in the west, but through the Malay Peninsula and including Sumatra and

offshore islands to the immediate west and east. **Etymology:** See for the genus.

Content: Content: Variusscincus (Variusscincus) vittigera (Boulenger, 1894) (type species); V. (Variusscincus) microcercum (Boettger, 1901); V. (Variusscincus) pranensis (Cochran, 1930).

GENUS CRUDUSHAEMA GEN. NOV.

LSID urn:lsid:zoobank.org:act:AA671B4D-A135-4412-9E69-E3D0B13C16C1

Type species: Crudushaema allengreeri sp. nov.

Diagnosis: The genus *Crudushaema gen. nov.* is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: Limbs pentadactyle; frontonasal more broad than long; two frontoparietals; scales smooth with 26 midbody scale rows.

In more detail the genus is diagnosed as follows: Snout short; lower eyelid with a transparent disk; ear opening is very small, smaller than the palpebral disk, no lobules. Nostril in the nasal; no supranasals; frontonasal a little more broad than long, broadly in contact with the rostral and with the frontal. latter almost as long as frontoparietals and interparietal together, in contact with the two anterior supraoculars; four supraoculars. first longest; seven supraciliaries, first largest; frontoparietals nearly twice as large as the interparietal, behind which the parietals are in contact; two or three pair of nuchals; fifth and sixth or sixth and seventh upper labials below the eye. Scales smooth with 26-28 midbody scale rows, dorsals largest; the distance between the tip of the snout and the fore limb is contained nearly one time and a half in that between axilla and groin; preanals enlarged. Tail one and one third the length of head and body. Limbs strong, the hind limb reaches the wrist; digits slender, compressed, fourth toe with 21 lamellae below. Colouration is light brown above with broad dark transverse

bands, the first between the eye and the ear, seven, eight or nine on the nape and back, the posterior alternating on both sides; tail with 14 dark bands; limbs and digits banded with dark brown; flanks with short longitudinal blackish lines. Lower parts white (adapted and modified from De Rooij 1915).

Distribution: The island of New Guinea, including north and south of the main cordillera and both Papua and West Papua.

Etymology: "*Crudushaema*" in Latin means bleeding green blood, in reflection of the relatively unusual property in this genus of possessing green coloured blood.

Content: Crudushaema allengreeri sp. nov. (type species); C. semoni (Oudemans, 1894); C. haroldcoggeri sp. nov..

FOJIA AURANTIACOCAUDA SP. NOV.

LSID urn:lsid:zoobank.org:act:53F9108F-442A-4DA6-B6A4-AD84515FC5A8

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen number MCZ 49410, collected Aitape, West Sepik Province, Papua New Guinea, Latitude 3.13 S., Longitude 142.35 E. This facility allows access to its holdings.

Diagnosis: Until now *Fojia aurantiacocauda sp. nov.* from west of the Adelbert Range in Papua New Guinea and nearby coastal Irian Jaya, Indonesia has been treated as a north-western population of *F. pulchra* (Boulenger, 1903), found south-east of the Huon Peninsula and north of the central cordillera in Papua New Guinea.

The species *F. aurantiacocauda sp. nov.* is however readily separated from *F. pulchra* by having 22 midbody scale rows as opposed to 24 in *F. pulchra* and 22 lamellae under the fourth toe as opposed to 21 in *F. pulchra*.

Both species are separated from all other species in the genera *Fojia* Greer and Simon, 1982 and *Lipinia* Gray, 1845 by the following suite of characters: Frontonasal as broad as long;

supraoculars 4, the two anterior ones in contact with the frontal; frontoparietal single; interparietal moderate; ear opening small; midbody scale rows 22-24; limbs pentadactyle, with fourth toe being distinctly longer than the third; digits not dilated; subdigital lamellae more or less transversely enlarged; lamellae under fourth toe 21-22. Colouration is with a white stripe that commences on the tip of the snout and terminates abruptly at midbody, being bordered by jet black. The white stripe is replaced at mid-body by a broader dark brown stripe derived from the paravertebral stripes. The tail is a brilliant orange colour.

Distribution: Lowland areas of Northern New Guinea west of Wewak, Papua New Guinea and East of Barapasi in Irian Jaya, Papua New Guinea and north of the central Highlands. **Etymology:** In Latin "*aurantiacocauda*" means orange tail, a distinctive trait of this species.

The species known as *Lipinia auriculata* (Taylor, 1917) is a totally different animal and the two names should not be confused. *Lipinia auriculata* comes from the Phillippines, not New Guinea, and the species names are sufficiently different to avoid potential confusion, even in the event a later author may seek to place both within an expanded *Lipinia* or other genus.

LOBULIA OLIVEETFATUA SP. NOV. LSID urn:lsid:zoobank.org:act:CB36C706-895E-4B24-8485-

D866483DD5F4 Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen number MCZ 47054 collected at Mount Wilhelm, at the intersection of Simbu, Jiwaka and Madang provinces in Papua New Guinea, Latitude 5.78 S., Longitude 145.03 E. This facility allows access to its holdings. Paratypes: Two preserved specimens at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen numbers MCZ 47055 and MCZ 47056 collected at Mount Wilhelm, Papua New Guinea, Latitude 5.78 S., Longitude 145.03 E.

Diagnosis: *Lobulia oliveetfatua sp. nov.* has until now been treated as a north-western population of the species *L. flavipes* (Parker, 1936), however it is separated from that taxon by having a small distinct distinct, palpebral disk in the lower eyelid, which is absent in *L. flavipes*.

L. oliveetfatua sp. nov. is also separated from *L. flavipes* (Parker, 1936), in that a white temporal bar and lateral flecks seen in *L. flavipes* are absent in *L. oliveetfatua sp. nov.*. *L. flavipes* typically has 36 midbody rows, versus 38-42 in *L. oliveetfatua sp. nov.*.

Both *L.flavipes* and *L. oliveetfatua sp. nov.* are further separated from other similar species and diagnosed as follows: Frontonasal broader than long; supraoculars 4, the foremost 2 in contact with the frontal; frontal as long as, or longer than, the frontoparietals and interparietal together; interparietal moderate; supraciliaries 6-10; upper labials 7-8; lower labials 6-10; midbody scale rows 36-42; limbs pentadactyle; digits dilated; lamellae under fourth toe 19-22; length from snout to forelimb contained one and a fifth to one and a third times in the distance between the axilla and groin; toes of adpressed hindlimb reach wrist of the backward-pressed forelimb.

The colour morphs of this taxon broadly correspond to those of *"L.flavipes"* from Kunida, Muller Range of Southern Highlands Province, Papua New Guinea, as depicted by Kraus (2010) at page 32.

Distribution: This taxon occurs in the area of Mount Wilhelm, Papua New Guinea and Madang in other nearby mountainous areas to the west, including the Bismarck and Schrader Ranges **Etymology:** In Latin "*oliveetfatua*" means "olive snout" in reflection of the colouration of adult specimens of this species, regardless of colour morph or sex.

CROTTYSAURUS CROTTYI SP. NOV.

LSID urn:lsid:zoobank.org:act:1A0297D8-8277-46BA-982E-64CE911C546A

Holotype: A preserved male specimen at the Centre for Biodiversity Conservation, Royal University of Phnom Penh, Confederation of Russia Boulevard, Phnom Penh, Cambodia, specimen number CBC-02769 collected at the Phnom Namlyr Wildlife Sanctuary, located in the eastern plains of Cambodia beside the Vietnamese border in Mondulkiri Province in Cambodia, Latitude 2.19 N., Longitude 107.23 E. This facility allows access to its holdings.

Paratypes: Two preserved specimens at the Centre for Biodiversity Conservation, Royal University of Phnom Penh, Confederation of Russia Boulevard, Phnom Penh, Cambodia, being a male specimen number CBC-02770 and a female specimen number CBC-02771 collected at the Phnom Namlyr Wildlife Sanctuary (AKA Phonom Namlear Wildlife Sanctuary) located in the eastern plains of Cambodia beside the Vietnamese border in Mondulkiri Province in Cambodia, Latitude 2.19 N., Longitude 107.23 E.

Diagnosis: The species *Crottysaurus crottyi sp. nov.* is readily separated from the similar species *Crottysaurus buenloicus* Darevsky and Nguyen, 1983 (originally described as *Sphenomorphus buenloicus*) by having 10-13 supraciliaries, (versus 9 in *C. buenloicus*); 32-34 mid-body scale rows (versus 30-34 in *C. buenloicus*); and 62-66 ventral scales (versus 55-58 in *C. buenloicus*).

Crottysaurus crottyi sp. nov. is further separated from *C. buenloicus* by the presence of prominent black markings on the orange-pink upper labials, versus none in *C. buenloicus* and small white spots arranged into dorsolateral bands on the anterior of the tail on the flanks, versus none in *C. buenloicus*. The lower back of *C. buenloicus* has a marbled appearance not seen in *C. crottyi sp. nov.*

C. crottyi sp. nov. was reported by Neang and Poyarkov (2016) as a Cambodian population of *C. buenloicus* and identified on the basis of the descriptive information given below.

Until now the only described species within this genus (*Crottysaurus gen. nov.*) as defined herein, (namely *C. buenloicus*) was placed in the genus *Sphenomorphus* Fitzinger, 1843, type species *Gongylus* (*Lygosoma*) *melanopogon* Duméril and Bibron, 1839, which is a completely different and distantly related species, separated from this genus.

Relevant species remaining within *Sphenomorphus* are separated from *Crottysaurus* and other species that should not be placed in *Sphenomorphus sensu stricto* by the combination of finely striate dorsal scales, the imbricate scales on the dorsal surface of the pes extending onto the plantar surface between the fourth and fifth digits and three or more supraoculars contacting the frontal. *Sphenomorphus sensu stricto* can be further differentiated from members of the so called *Sphenomorphus variegatus* (Peters, 1867) group, with all of these character states by the combination of smoothly rounded subdigital lamellae, presence of auricular lobules and the postmental modally only contacting a single infralabial on each side.

When present, the black throat is also a useful diagnostic character.

The genus *Crottysaurus gen. nov.* is separated from all other morphologically similar species, including all others within *Sphenomorphus sensu stricto* by the following unique suite of characters: adult snout to vent length 53.2-56.1 mm; tail length 25.8-30mm; prefrontals in contact; lower eyelids scaly; supraciliaries 10-13; supralabials 7, the 4th and 5th located underneath the eye; infralabials 6; primary temporal 1; supraocular 4; parietals in contact posteriorly; mid-body scale rows 32-34; ventral scales 62-66; limbs well-developed, each with 5 digits; subdigital lamellae under fourth toe 17-21; hemipenis bifurcating near the tip. In life specimens have a reddish brown colouration on the dorsum, flanks, and tail;

scattered, small dark spots or markings on the dorsum; an indistinct and irregular dark stripe from the nostril to the anterior corner of eye (sometimes broken), passing the postocular and temporal region and running along the dorsolateral region to the base of tail; lower flanks, especially in the axillary region reddish-brown, with or without pinkish spotting in the region between posterior axilla and body; scattered tiny but indistinct, elongated light bars along the body and tail flanks; and dorsal surface of limbs with small or large dark blotches or mottling. The two now formally described species of *Crottysaurus gen. nov.* occur in hilly locations separated by a zone of effectively unsuitable habitat confirming the thesis that the two populations are separate and evolving independently, as evidenced by the morphological divergence between the populations.

In terms of the type locality for *Crottysaurus crottyi sp. nov.* Neang and Poyarkov (2016) noted "This area has close affinities to the Annamite Mountains where many new species and herpetofaunal records have recently been documented (Nazarov et al., 2012; Hartmann *et al.*, 2013; Nguyen *et al.*, 2013; Poyarkov *et al.*, 2014, 2015a, 2015b; Rowley *et al.*, 2016)."

Distribution: Known only from the type locality in Cambodia.

Etymology: Named in honour of the author's long deceased pet Great Dane cross Rottweiller Dog, in recognition of his services protecting the research facility for more than ten years. See also the etymology in Hoser (1998) for *Acanthophs crotalusei* Hoser, 1998.

LATERATENEBRISCINCUS SENTANIENSIS SP. NOV. LSID urn:lsid:zoobank.org:act:31219F4D-31DD-4ED0-B230-D4E1A8B45A31

Holotype: A preserved specimen at the Natural History Museum of Basel in Basel, Switzerland, specimen number NHMB 9297, collected at Lake Sentani, Irian Jaya, Indonesia, Latitude 2.61 S., Longitude 140.52 E. This facility allows access to its holdings.

Paratypes: Four preserved specimen at the Natural History Museum of Basel in Basel, Switzerland, specimen numbers NHMB 9294, 9295, 9296 and 9298, collected at Lake Sentani, Irian Jaya, Indonesia, Latitude 2.61 S., Longitude 140.52 E.

Diagnosis: This species is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and ostensibly distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with all other species being diagnosed separately and separated from this species in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines, Solomon Islands, New Guinea and pacific regions, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite:

All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

The species originally described as "*Lygosoma vertebrale* Hallowell, 1860", from Hawaii is resurrected from synonymy of *L. noctua* and applies to all populations east of Vanuatu and a population west of there on the Kapingamarangi Atoll (*sensu* Austin 1999), that were hitherto treated as *L. noctua*.

L. noctua is herein restricted to the islands of Kosrae and Pohnpei, in the north-east Pacific, with other species occupying other parts of the range for the genus (and species complex). The species *Euprepes novarae* Steindachner, 1869, from Tahiti is herein treated as a synonym of *L. vertebrale*, following relevant determinations of Zweifel (1979) and Austin (1999) and the evidence provided by each author in their papers.

The species *Leiolepisma rouxi* Hediger, 1934, also synonymised by Zweifel (1979) is resurrected from synonymy with *L. noctua* (see Greer and Mys 1987), and herein placed in a separate genus *Retroalbascincus gen. nov.*.

The species *L. albodorsalis* (Vogt, 1932), known only from three specimens all caught in the East Sepik Province of Papua New Guinea is unique in the genus (group of species) in having a clean yellow dorsum without any dark colour or mid dorsal line of any sort and otherwise conforms to the diagnosis for the genus.

The species *L. aurea* (Meyer, 1874) from Yapen Island, Irian Jaya, Indonesia, *L. ternatensis* (Peters and Doria, 1878) type locality Ternate Island in the Moluccas, Indonesia and *L. miotis* (Boulenger, 1895) from Furgusson Island, Milne Bay Province in Papua New Guinea are all resurrected from the synonymy of *L. noctua*, on the basis of morphological divergence and allopatry and treated as occurring only in the areas near their type localities.

The species *Lygosoma* (*Leiolepisma*) *subnitens* Boettger, 1896, type locality Astrolabe Bay, Madang Province, Papua New Guinea is herein synonymised with *T. miotis* based on morphological similarities and proximal known distribution, but this synonymisation may be in error and worthy of further investigation.Twelve other newly named species in the genus are as follows:

L. sentaniensis sp. nov. from the vicinity of Lake Setani, Irian Jaya, Indonesia.

L. sepikensis sp. nov. from the lower Sepik River region of the East Sepik Province, Papua, New Guinea.

L. albaaudere sp. nov. from Misima island, Milne Bay Province, Papua New Guinea.

L. gulagorum sp. nov. from the Admiralty Islands, Manus Province, Papua New Guinea.

L. tokpisinensis sp. nov. from East New Britain, New Britain, Papua New Guinea.

L. freshsweetpotato sp. nov. from Tabar Island, off mainland New Ireland, New Ireland, Papua New Guinea.

L. acrilineata sp. nov. from the southern two thirds of Bougainville, Papua New Guinea.

L. maculaoccipitalis sp. nov. from the north-west part of Bougainville, Papua New Guinea.

L. albavarietata sp. nov. from Guadanacol Island, Solomon Islands.

L. laterafusca sp. nov. from Malaita, Solomon Islands.

L. etfatubrunnea sp. nov. from the New Georgia group of islands in the Western Province of the Solomon Islands.

L. leucolabialis sp. nov. from the Palau Group of Islands.

All newly named species except for *L. gulagorum sp. nov., L. tokpisinensis sp. nov., L. acrilineata sp. nov.,* the three Solomon Islands species and *L. leucolabialis sp. nov.* from Palau are only known from their type localities.

Excluding *L. albodorsalis* (see above), each of the relevant species in the genus (AKA species complex) are differentiated and separated from one another by the following suites of characters.

L. noctua is separated from all other species in the genus by the following unique suite of characters:

23-27 midbody rows, consistently paired frontoparietals, 17 to 25 lamellae under the fourth toe. A dorsal pattern incorporating a mid-dorsal line (stripe) with a generally ill defined boundary and indistinct dark brownish-black markings on a mainly lightish

yellowish-brown to beige background on the rest of the back. The mid dorsal stripe does not fade before the pelvic girdle and the tail is yellowish in colour with a distinctive line of indistinctively shaped blackish triangles running down the anterior end. The upper surfaces of the flanks are black with yellowish flecks, bounded by whitish, which is also the colouration of the lower half of the flanks, which more-or-less appears to be defined by a line, through the near continuous brownish squares above. The snout is peppered brown and the yellow occipital spot is significantly brighter than the mid-dorsal stripe posterior to it. The legs are light, peppered with brown and also with the occasional dark brown bloch. Both upper and lower labials are white with alternating black bars.

The character suites for each of the other species below also separate *L. noctua* from each of them.

L. ternatensis is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, consistently paired frontoparietals, 20 to 25 (average 23) lamellae under the fourth toe. The dorsal colouration is very well defined and the vertebral stripe is pale and distinct, with straight edges on the anterior part of the body and it is very well defined to almost the base of the tail. The edges of the stripe are relatively sharply defined and little invaded by dark pigmentation from the paravertebral field. Its borders, especially posteriorly, tend to be somewhat less well defined than those of the vertebral stripe, but it retains its integrity. The paravertebral field is unbroken dark brown in the neck region of all specimens but breaks into large squarish blotches around the midbody. From there to the hind legs, the lateral field, even in the juveniles, is pigmented in large, squarish dark blotches separated by narrow light interspaces. Tail is bright yellow to orange.

L. aurea is similar in most respects to *L. ternatensis* (see above) but separated from that species by a different colour configuration. The vertebral stripe is ragged edged, even in the neck region, due to spreading of the irregular blotches of the paravertebral fields. The occipital spot is fairly distinct, yellow and paler than the vertebral stripe. The paravertebral fields are not broken into large, discrete blotches but rather into smaller ones that tend to be joined together. The dorsolateral stripe is distinct to the base of the adjacent fields. The flanks are dark with occasional light spots. The tail is bronzy orange in colour with orangey spots arranged in rings around the anterior part of the tail. *L. aurea* also has 17 to 22 (average 20) lamellae under the fourth toe, a lower number than seen in *L. ternatensis*.

L. miotis is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, consistently single frontoparietal, 17 to 22 (average 20) lamellae under the fourth toe. The dorsal colour pattern may be distinct or indistinct, but invariably includes a pattern of obliquely centred dark triangles running off the mid-dorsal line, which ends on the tail. The anterior dorsal surface of the tail is lighter than the terminal end and the length of the tail is marked with dark flecks or irregularly shaped spots.

L. sentaniensis sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-28 midbody rows, the frontoparietal may be single, partially divided or divided and there are 17 to 22 (average 20) lamellae under the fourth toe. Colouration consists of a very faded dorsum without any obvious colour pattern, save for a thin mid-dorsal stripe largely reduced in intensity by ill-defined side boundaries and peppering of darker pigment, which occupies the rest of the back. Put simply, the striped pattern is suppressed to the point of obscurity. While there are a few dark flecks on the dorsum away from the mid-dorsal stripe region, the general view is of an unmarked dorsum save for the obscured, ill-defined and faded mid-dorsal line. In this species even juveniles show only an indistinct vertebral stripe with edges that fade into the ground color between relatively small, dark markings of the paravertebral fields. The flanks have limited dark pigment with

any pattern or markings obscured and suppressed as on the dorsum. The tail is generally light with an absence of any dark spots or similar on the dorsal surface (including anteriorly) and save for a few indistinct tiny dark flecks is otherwise unmarked. In *L. sentaniensis sp. nov.*, the region of the occipital spot seen in other species is merely an area of lightening in the scales, but

otherwise indistinct from the surrounding scales. L. sepikensis sp. nov. is separated from all other species in the genus as follows: It is the same in most respects to L. sentaniensis sp. nov. as described above including having a colouration that mainly consists of a very faded dorsum without any obvious colour pattern. However within this species the middorsal stripe is wide between the back of the head and anterior to the front legs as well as also being bordered by well-defined irregular-shaped (but squarish) dark patches, almost continuously joined, so that on this part of the lizard, the mid dorsal stripe is well defined. In L. sentaniensis sp. nov. on the body, the thin mid-dorsal stripe fades into a dorsum which is peppered and effectively unicolour. By contrast in L. sepikensis sp. nov. the body has a thicker mid-dorsal stripe, heavily peppered on the posterior half of the body bordered by heavy dark blotches or small to medium size blotches in two longitudinal rows, in turn bordered by a lighter zone of yellow that is also heavily peppered, giving the dorsal surface of the body a general view of having five indistinct and heavily peppered stripes of alternating beige and brown stripes. The flanks are lined with closely spaced and large indistinct squarish dark blotches. In contrast to L. sentaniensis sp. nov. the tail of L. sepikensis sp. nov. is heavily marked on the anterior dorsal surface with five or six distinctive dark triangles or triangularshaped squares with the narrower point (side) being posterior in each, being evenly spaced and surrounded by generally lighter pigment, versus generally unmarked in L. sentaniensis sp. nov.. L. sepikensis sp. nov. has a well defined bright diamond-shaped occipital spot surrounded by black scales with a sharp well-

defined border at the edge of the occipital spot. Between the populations of *L. sentaniensis sp. nov.* and *L. sepikensis sp. nov.* is a population in the West Sepik region in the vicinity of Aitape, Papua New Guinea which appears in most respects to be similar to *L. gulagorum* and is herein treated as that species in the absence of molecular evidence to the contrary (see comments above).

L. vertebrale is separated from all other species in the genus by the following unique suite of characters: It is similar in most respects to *L. sentaniensis sp. nov.*, but is separated from that taxon by the following: The mid dorsal stripe is bright and well demarcated dorsally, being bound evenly by brownish pigment. There is limited black speckling at the boundary of the mid dorsal stripe on the body, but otherwise colour pattern on the upper body and flanks is generally suppressed.

In this species the limbs are dark but with obvious white spots, blotches or bands. The tail is light and generally unmarked, although some younger specimens have a tail with ill-defined alternating light bands.

L. albaaudere sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 17 to 26 lamellae under the fourth toe. Colouration is strongly striped. The vertebral stripe is sharp-edged and slightly broader than usual, occupying all but the tips of the paravertebral scale rows. No occipital spot is evident. The paravertebral field, somewhat narrowed by the expansion of the vertebral stripe, is mostly dark. Although somewhat uneven, it is not broken into discrete spots. The dorsolateral

stripe is distinct and the dark lateral field has light spots. *L. gulagorum sp. nov.* is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is either single, semi-divided or divided and there are 19 to 23 (average 21) lamellae under the fourth toe. Colouration is with the vertebral, paravertebral and dorsolateral fields being contrasting dark and light stripes extending to the rear of the body; the stripes on the paravertebral field may occasionally be broken; lateral fields bear only a few tiny light spots and the occipital spot is effectively separated from the stripe posterior to it. The line of yellow on the dorsolateral edge is thick with the upper edge indistinct and the lower edge sharp. It is also bounded sharply on all other sides by a region of thick unbroken black. The occipital spot is also a distinctive diamond shape. The tail is very light all over with limited darker flecks anteriorly.

L. tokpisinensis sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is either single, semi-divided or divided and there are 18 to 21 (average 20) lamellae under the fourth toe. Colouration is strongly striped extending to the rear of the body. The occipital spot is not completely cut off from the vertebral stripe and may be indistinct but present in old specimens. There is always a distinct, sharp-edged vertebral stripe, bordered by dark pigment that in turn fades in the form of peppering towards the flanks, where the dorsolateral edge forms a very thin and semi-distinct light line (this line is thick in *L. gulagorum sp. nov.*). *L. tokpisinensis sp. nov.* has a tail that is light on the upper surface and with scattered evenly-spaced dark flecks on the flanks.

In colouration *L. tokpisinensis sp. nov.* is almost identical to *L. acrilineata sp. nov.* from the southern two thirds of Bougainville Island, but the two are separated by the fact that the yellow mid dorsal line is narrower than the legs in *L. tokpisinensis sp. nov.*, but slightly wider than the legs in *L. acrilineata sp. nov.*.

L. freshsweetpotato sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always semi-divided and there are 24-26 lamellae under the fourth toe. The sympatric morphologically similar species Retroalbascincus rouxi (Hediger, 1934), previously synonymised with L. noctua by Zweifel (1979), is most easily separated from L. freshsweetpotato sp. nov. by having a fully divided frontoparietal and lacking an occipital spot and the dorsum of the head not consisting of strongly contrasting dark and light areas. Colouration in L. freshsweetpotato sp. nov. is with an occipital spot and all stripes are well developed in the neck region. The vertebral stripe is distinct to the rump in most specimens except very old ones, where this may fade somewhat posteriorly. Unique to this species is that the vertebral stripe is thick on the neck and front half of the body and then becomes noticeably thinner posteriorly. The tail is generally dark on the anterior dorsal surface, except immediately posterior to the back legs where it is light in colour. The paravertebral field is pale, uniform light brown. The lateral field is continuously dark, sometimes broken by a few tiny spots.

L. acrilineata sp. nov. from the southern two thirds of Bougainville Island, is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 20-24 (average 22) lamellae under the fourth toe. The colouration is with the vertebral stripe being distinct to the tail base and edged by a narrow, sharp and well-defined, continuous dark border. The dorsolateral light field is broad and relatively unmarked. The labials have indistinct dark bars or none (versus strongly barred in *L. maculaoccipitalis sp. nov.*). The tail is light in colour with few if any dark flecks and the head is mainly light in colour, especially near the snout. The lateral dark field is continuous and lightly spotted.

L. acrilineata sp. nov. has an occipital spot joined by a continuous line to the mid-dorsal line and so is one.

L. maculaoccipitalis sp. nov. known only from Kanua in the far north of Bougainville Island, is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 19-22 (average 20.6) lamellae under the fourth toe. The

colouration is with the vertebral stripe not being visible to the pelvic girdle. The edge is not narrow, sharp and well-defined with a continuous dark border. Instead it is poorly defined and the boundary is a combination of dark pigment of irregular shape and light peppering merging into the adjoining light region on the dorsolateral line which in turn is wide, but similarly ill defined due to the extensive peppering on it. This means that the paravertebral fields are broken into irregular spots much broader than the homologous narrow dark line in *L. acrilineata sp. nov.*. The lateral dark field is continuous and lightly spotted. The labials have strong, vertically oriented dark bars in contrast to *L. acrilineata sp. nov.* in which the bars are either absent or very faint.

L. maculaoccipitalis sp. nov. has an occipital spot surrounded by blackish pigment and either wholly separate from the mid-dorsal line starting posterior to this or almost separated from the mid-dorsal stripe, except for a tiny sliver of pale joining the two.

L. albavarietata sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows and the frontoparietal is always divided. The colouration is generally light brown, yellow and beige, with an occipital spot of elongate shape, well defined and surrounded by dark brown to black, joined by a short-narrow point to a thick-well-defined mid-dorsal stripe that runs just past the pelvis, where it abruptly stops and the tail colouration commences.

On either side of the mid-dorsal stripe is a well-defined brown stripe, in turn bound by a thinner but well-defined yellow stripe on the flank side of the dorsal surface. In turn the flanks are blackish on top fading gradually to whitish at the bottom with semi-regularly spaced white dots. The tail is a distinctive light brown in colour with a series of yellow spots, arranged in lines, giving it a slightly banded appearance. Snout and labials are brown and peppered with grey and there is no obvious barred appearance.

Toes are banded black and yellow and the hind legs are brown with dull yellow spots arranged into bands. Forelimbs are brown with irregular spots. A dark blackish brown temporal streak is bounded on top by a rectangular yellow bar, which fades on the neck before reforming into the yellow line that runs down the side of the dorsum on top of the flanks.

L. laterafusca sp. nov. is similar in most respects to L. albavarietata sp. nov. (see above), but differs from it in that the flanks are generally black on the top two thirds and there are no scattered white dots, save for a small number of larger spots on the upper and lower boundary. There is no distinct boundary between the occipital spot and the mid-dorsal line, both being effectively one in this species, with the mid-dorsal line commencing at the point of the occipital spot. Tail is orange brown with evenly spaced pairs of yellow spots running down the upper surface. Lower labials have an alternating brown and white colouration giving the lower jawline a barred appearance. L. etfatubrunnea sp. nov. is similar in most respects to both L. laterafusca sp. nov. and L. albavarietata sp. nov. (see above), but is separated from both by the mid-dorsal line being bounded by black and the yellow line on the flank sides of the dorsum is virtually unnoticeable and effectively absent. The upper surface of the anterior forelimbs has white scales or peppering, giving the appearance of a thin irregular white line. Tail is generally unmarked and light yellowish in colour.

L. leucolabialis sp. nov. is readily separated from all other species in the group by colouration. It is similar in most respects to *L. noctua* (see above), but separated from that species by having a white snout and upper labials (without barring of any sort); minimal barring on the otherwise whitish lower labials; only dark brown and not black on the upper and lateral surfaces. Occipital spot is bright yellow, wholly surrounded by brown and separated from the mid-dorsal line. Mid-dorsal line ends posterior to the hind legs and the anterior tail has semi-distinct brown triangles on the upper surface while each of the sides of the tail has a semi-distinct brown line running along each side,

this line being formed by dense peppering on an otherwise beige background. The dark brown peppering bordering the mid-dorsal line on the body is broken and irregular meaning that yellow from the mid-dorsal line actually joins that of the yellow stripes on the lateral edge of the dorsal surface. The brown on the upper lateral surfaces is also broken (by white), which fades to a white lower lateral surface and venter.

Austin (1999) found that the seven species defined herein as *L. noctua, L. ternatensis, L. vertebrale, L. miotis, L.*

freshsweetpotato sp. nov., L. leucolabialis sp. nov. and L. albavarietata sp. nov. had an average (mean) mtDNA sequence divergence of 9.7 per cent (= to about 5 MYA divergence from one another) effectively confirming the relevant species diagnoses herein. Other species named herein were not tested by Austin (1999), but could reasonably be expected to have similar mtDNA sequence divergences.

A photo of the holotype of *L. sentaniensis sp. nov.* is depicted in Zweifel (1979), Fig 3, A, on page 6.

Distribution: *L. sentaniensis sp. nov.* is known only from the type locality of Lake Sentani in Irian Jaya, Indonesia.

Etymology: Named in reflection of where the type specimen was caught.

LATERATENEBRISCINCUS SEPIKENSIS SP. NOV. LSID urn:lsid:zoobank.org:act:28B7F0CF-0C0C-40EF-BB4A-3857AF0E755E

Holotype: A preserved specimen at the Natural History Museum of Basel in Basel, Switzerland, specimen number NHMB 11642, collected at Kamberamba, lower Sepik River, East Sepik Province, Papua New Guinea. This facility allows access to its holdings.

Paratypes: Eight preserved specimens at the Natural History Museum of Basel in Basel, Switzerland, specimen numbers NHMB 11643-11650, collected at Kamberamba, lower Sepik River, East Sepik Province, Papua New Guinea.

Diagnosis: This species is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with the species *Lateratenebriscus sepikensis sp. nov.* being diagnosed separately and separated from this species and others in the genus in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

L. sentaniensis sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-28 midbody rows, the frontoparietal may be single, partially divided or divided and there are 17 to 22 (average 20) lamellae under the fourth toe. Colouration consists of a very faded dorsum without any obvious colour pattern, save for a thin mid-dorsal stripe largely reduced in intensity by ill-defined side boundaries and peppering of darker pigment, which occupies the rest of the back. Put simply, the striped pattern is suppressed to the point of obscurity. While there are a few dark flecks on the dorsum

away from the mid-dorsal stripe region, the general view is of an unmarked dorsum save for the obscured, ill-defined and faded mid-dorsal line. In this species even juveniles show only an indistinct vertebral stripe with edges that fade into the ground color between relatively small, dark markings of the paravertebral fields. The flanks have limited dark pigment with any pattern or markings obscured and suppressed as on the dorsum. The tail is generally light with an absence of any dark spots or similar on the dorsal surface (including anteriorly) and save for a few indistinct tiny dark flecks is otherwise unmarked. In *L. sentaniensis sp. nov.*, the region of the occipital spot seen in other species is merely an area of lightening in the scales, but otherwise indistinct from the surrounding scales.

L. sepikensis sp. nov. is separated from all other species in the genus as follows: It is the same in most respects to L. sentaniensis sp. nov. as described above including having a colouration that mainly consists of a very faded dorsum without any obvious colour pattern. However within this species the middorsal stripe is wide between the back of the head and anterior to the front legs as well as also being bordered by well-defined irregular-shaped (but squarish) dark patches, almost continuously joined, so that on this part of the lizard, the mid dorsal stripe is well defined. In L. sentaniensis sp. nov. on the body, the thin mid-dorsal stripe fades into a dorsum which is peppered and effectively unicolour. By contrast in L. sepikensis sp. nov. the body has a thicker mid-dorsal stripe, heavily peppered on the posterior half of the body bordered by heavy dark blotches or small to medium size blotches in two longitudinal rows, in turn bordered by a lighter zone of yellow that is also heavily peppered, giving the dorsal surface of the body a general view of having five indistinct and heavily peppered stripes of alternating beige and brown stripes. The flanks are lined with closely spaced and large indistinct squarish dark blotches. In contrast to L. sentaniensis sp. nov. the tail of L. sepikensis sp. nov. is heavily marked on the anterior dorsal surface with five or six distinctive dark triangles or triangularshaped squares with the narrower point (side) being posterior in each, being evenly spaced and surrounded by generally lighter pigment, versus generally unmarked in L. sentaniensis sp. nov..

L. sepikensis sp. nov. has a well defined bright diamond-shaped occipital spot surrounded by black scales with a sharp well-defined border at the edge of the occipital spot.

Between the populations of *L. sentaniensis sp. nov.* and *L. sepikensis sp. nov.* is a population in the West Sepik region in the vicinity of Aitape, Papua New Guinea which appears in most respects to be similar to nominate *L. gulagorum sp. nov.* and is herein tentatively treated as that species.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

A photo of the holotype of *L. sepikensis sp. nov.* is depicted in Zweifel (1979), Fig 3, B, on page 6.

Distribution: *L. sepikensis sp. nov.* is known only from the type locality of the lower Sepik River region of the East Sepik Province, Papua, New Guinea.

Etymology: Named in reflection of where the type specimen was caught.

LATERATENEBRISCINCUS ALBAAUDERE SP. NOV. LSID urn:lsid:zoobank.org:act:15AD8A7F-95FC-4ACF-826F-CE76C0A6B632

Holotype: A preserved specimen at the American Museum of Natural History, Manhattan, New York, USA, specimen number AMNH 76825, collected at Misima Island, Milne Bay Province, Papua New Guinea, Latitude 10.67 S., Longitude 152.72 E. This facility allows access to its holdings.

Paratype: A preserved specimen at the American Museum of Natural History, Manhattan, New York, USA, specimen number AMNH 76826, collected at Misima Island, Milne Bay Province,

Papua New Guinea, Latitude 10.67 S., Longitude 152.72 E. **Diagnosis:** Lateratenebriscus albaaudere sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species Lateratenebriscincus noctua (Lesson, 1830), known in most texts as Lipinia noctua (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with the species *Lateratenebriscus albaaudere sp. nov.* being diagnosed separately and separated from this species and others in the genus in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

L. albaaudere sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 17 to 26 lamellae under the fourth toe. Colouration is strongly striped. The vertebral stripe is sharp-edged and slightly broader than usual, occupying all but the tips of the paravertebral scale rows. No occipital spot is evident. The paravertebral field, somewhat narrowed by the expansion of the vertebral stripe, is mostly dark. Although somewhat uneven, it is not broken into discrete spots. The dorsolateral

stripe is distinct and the dark lateral field has light spots. Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

Distribution: Known only from the type locality of Misima Island, Milne Bay Province, Papua New Guinea.

Etymology: In Latin "*albaaudere*" means bold stripe with reference to the mid-dorsal stripe on this species.

LATERATENEBRISCINCUS GULAGORUM SP. NOV. SID urn:Isid:zoobank.org:act:AE01B803-8B47-4DAE-9953-E17EC212BBD6

Holotype: A preserved specimen at the Natural History Museum of Basel in Basel, Switzerland, specimen number NHMB 11802, collected at Iriu, Manus Island, Manus Province, Papua New Guinea. This facility allows access to its holdings.

Paratypes: Two preserved specimens at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen numbers MCZ 139524 and 139525, collected at Lorengau, Manus Island, Manus Province, Papua New Guinea.

Diagnosis: Lateratenebriscincus gulagorum sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830).

In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline Islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with *L. gulagorum sp. nov.* being

diagnosed separately and separated from this species in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined (all other species in the genus).

L. gulagorum sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is either single, semi-divided or divided and there are 19 to 23 (average 21) lamellae under the fourth toe. Colouration is with the vertebral, paravertebral and dorsolateral fields being contrasting dark and light stripes extending to the rear of the body; the stripes on the paravertebral field may occasionally be broken; lateral fields bear only a few tiny light spots and the occipital spot is bright yellow, a distinctive diamond shape and effectively separated from the stripe posterior to it. The line of yellow on the dorsolateral edge is thick with the upper edge indistinct and the lower edge sharp. It is also bounded sharply on all other sides by a region of thick unbroken black. The tail is very light amd yellowish all over with limited darker flecks anteriorly.

A photo of the holotype of *L. gulagorum sp. nov.* is depicted in Zweifel (1979), Fig 4, A, on page 7. Another specimen of the same species is depicted in Zweifel (1979), Fig 4, B, on page 7 from N'Drova Island, Manus Province, Papua New Guinea.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

Distribution: Known only from Manus Island and immediately adjacent islets. Specimens from West New Britain are morphologically similar to this taxon and may be of the same species.

Etymology: As of 2018, "Google" defined the word "Gulag" as either, "a system of labour camps maintained in the Soviet Union from 1930 to 1955 in which many people died" or as a generic term for much the same thing by defining the word as "a camp in the Gulag system, or any political labour camp". In Australia people refer to so-called "concentration camps" as built and used by Nazi Germany and more recent Australian governments as "Gulags".

This species is therefore named "gulagorum" in recognition of the concentration camps maintained on Manus Island between 2001 and 2019 by the imperialist hegemonic Australian government of both Liberal and Labor parties in order to appease widely supported racist groups in Australia and ensure the re-election of the ruling party. The recognition is of the fact that for better or worse, innocent people's lives at the Manus Island concentration camp (called a "Detention Centre" by the Australian government) were lost as a result of the political games played by ruling parties in Australia on Manus Island and it is appropriate that a species name acknowledges the factual historical record for future generations.

LATERATENEBRISCINCUS TOKPISINENSIS SP. NOV. LSID urn:lsid:zoobank.org:act:E421BA12-6CB8-485B-B80C-2B4FB39864D6

Holotype: A preserved specimen at the Natural History Museum of Basel in Basel, Switzerland, specimen number NHMB 11636, collected at Jacquinot Bay, New Britain, East New Britain Province, Papua New Guinea. This facility allows access to its holdings. **Diagnosis:** Lateratenebriscus tokpisinensis sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with the species *Lateratenebriscus tokpisinensis sp. nov.* being diagnosed separately and separated from this species and others in the genus in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

L. tokpisinensis sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is divided and there are 18 to 21 (average 20) lamellae under the fourth toe. Colouration is strongly striped extending to the rear of the body. The occipital spot is not completely cut off from the vertebral stripe and may be indistinct but present in old specimens. There is always a distinct, sharp-edged vertebral stripe, bordered by dark pigment that in turn fades in the form of peppering towards the flanks, where the dorsolateral edge forms a very thin and semi-distinct light line (this line is thick in *L. gulagorum sp. nov.*). *L. tokpisinensis sp. nov.* has a tail that is light on the upper surface and with scattered evenly-spaced dark flecks on the flanks.

In colouration *L. tokpisinensis sp. nov.* is almost identical to *L. acrilineata sp. nov.* from the southern two thirds of Bougainville Island, but the two are separated by the fact that the yellow mid dorsal line is narrower than the legs in *L. tokpisinensis sp. nov.*, but slightly wider than the legs in *L. acrilineata sp. nov.*

A photo of the holotype of *L. tokpisinensis sp. nov.* is depicted in Zweifel (1979), Fig 6, B, on page 8. Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description. **Distribution:** *L. tokpisinensis sp. nov.* is known only from the type locality of East New Britain, Papua New Guinea.

Etymology: *Tok Pisin* is the natives name for the island known to most people as "New Britain". The island got its name "New Britain" after Englishman William Dampier, named the island New Britain 1767. Dampier, an ex-pirate later did mercenary work for the British Empire and it is therefore appropriate the species etymology (reflecting where the species is found) reflect a name of more peaceful native peoples who did not go to the opposite side of the planet to rape and pillage.

LATERATENEBRISCINCUS FRESHSWEETPOTATO SP. NOV. LSID urn:lsid:zoobank.org:act:DCAE9B6B-D7E6-4885-AE0D-9055114E539E

Holotype: A preserved specimen at the Natural History Museum of Basel in Basel, Switzerland, specimen number NHMB 10955, collected at Tabar Island, New Ireland Province, Papua New Guinea. This facility allows access to its holdings.

Paratypes: Two preserved specimens at the Natural History Museum of Basel in Basel, Switzerland, specimen numbers NHMB 10953 and 10954, collected at Tabar Island, New Ireland Province, Papua New Guinea.

Diagnosis: Lateratenebriscus freshsweetpotato sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscus gen. nov.* with the species *Lateratenebriscus freshsweetpotato sp. nov.* being diagnosed

separately and separated from this species and others in the genus in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines, Solomon Islands and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

L. freshsweetpotato sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always semi-divided and there are 24-26 lamellae under the fourth toe. The sympatric morphologically similar species Retroalbascincus rouxi (Hediger, 1934), previously synonymised with L. noctua by Zweifel (1979). is most easily separated from L. freshsweetpotato sp. nov. by having a fully divided frontoparietal and lacking an occipital spot and the dorsum of the head not consisting of strongly contrasting dark and light areas (see also comparative photos in both Zweifel (1979) pages 7 and 8, or Austin (1995) at page 294 (Fig 2, A and B). Colouration in L. freshsweetpotato sp. nov. is with an occipital spot and all stripes are well developed in the neck region. The vertebral stripe is distinct to the rump in most specimens except very old ones, where this may fade somewhat posteriorly. Unique to this species is that the vertebral stripe is thick on the neck and front half of the body and then becomes noticeably thinner posteriorly. The tail is generally dark on the anterior dorsal surface, except immediately posterior to the back legs where it is light in colour. The paravertebral field is pale, uniform light brown. The lateral field is continuously dark, sometimes broken by a few tiny spots.

A photo of the holotype of *L. freshsweetpotato sp. nov.* is depicted in Zweifel (1979), Fig 4, C, on page 7. Another photo of this species is depicted in Austin (1995) Fig 2, B, on page 294 (at bottom).

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

Distribution: Known from the type locality, Tabar Island and nearby parts of New Ireland, New Ireland Province, Papua New Guinea.

Etymology: Named in reflection of a common plant crop in the area (sweet potato) and that they are eaten fresh there by natives and that the location is "New Ireland", with the "old Ireland" being famous for its potatoes (unsweetend variety) and not much else.

LATERATENEBRISCINCUS ACRILINEATA SP. NOV.

LSID urn:lsid:zoobank.org:act:36DEB802-0DB5-46F6-AD5C-E41F2E018271

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge,

Massachusetts, USA, specimen number MCZ 93823, collected at Melilup, Bougainville Province, Papua New Guinea. This facility allows access to its holdings.

Paratypes: Two preserved specimens at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen numbers MCZ 93822 and MCZ 98783, collected at Melilup, Bougainville Province, Papua New Guinea.

Diagnosis: Lateratenebriscus acrilineata sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with the species *Lateratenebriscus acrilineata sp. nov.* being diagnosed separately and separated from this species and others in the genus in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

L. acrilineata sp. nov. from the southern two thirds of Bougainville Island, is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 20-24 (average 22) lamellae under the fourth toe. The colouration is with the vertebral stripe being distinct to the tail base and edged by a narrow, sharp and well-defined, continuous dark border. The dorsolateral light field is broad and relatively unmarked. The labials have indistinct dark bars or none (versus strongly barred in *L. maculaoccipitalis sp. nov.*). The tail is light in colour with few if any dark flecks and the head is mainly light in colour, especially near the snout. The lateral dark field is continuous and lightly spotted.

L. acrilineata sp. nov. has an occipital spot joined by a continuous line to the mid-dorsal line and so both are in effect, one.

L. maculaoccipitalis sp. nov. known only from Kanua in the far north of Bougainville Island, is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 19-22 (average 20.6) lamellae under the fourth toe. The colouration is with the vertebral stripe not being visible to the pelvic girdle. The edge is not narrow, sharp and well-defined with a continuous dark border. Instead it is poorly defined and the boundary is a combination of dark pigment of irregular shape and light peppering merging into the adjoining light region on the dorsolateral line which in turn is wide, but similarly ill defined due to the extensive peppering on it. This means that the paravertebral fields are broken into irregular spots much broader than the homologous narrow dark line in L. acrilineata sp. nov.. The lateral dark field is continuous and lightly spotted. The labials have strong, vertically oriented dark bars in contrast to L. acrilineata sp. nov. in which the bars are either absent or very faint.

L. maculaoccipitalis sp. nov. has an occipital spot surrounded by blackish pigment and either wholly separate from the mid-dorsal line starting posterior to this or almost separated from the mid-

dorsal stripe, except for a tiny sliver of pale joining the two. *L. tokpisinensis sp. nov.* is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is either single, semi-divided or divided and there are 18 to 21 (average 20) lamellae under the fourth toe. Colouration is strongly striped extending to the rear of the body. The occipital spot is not completely cut off from the vertebral stripe and may be indistinct but present in old specimens. There is always a distinct, sharp-edged vertebral stripe, bordered by dark pigment that in turn fades in the form of peppering towards the flanks, where the dorsolateral edge forms a very thin and semi-distinct light line (this line is thick in *L. gulagorum sp. nov.*). *L. tokpisinensis sp. nov.* has a tail that is light on the upper surface and with scattered evenly-spaced dark flecks on the flanks.

In colouration *L. tokpisinensis sp. nov.* is almost identical to *L. acrilineata sp. nov.* from the southern two thirds of Bougainville Island, but the two are separated by the fact that the yellow mid dorsal line is narrower than the legs in *L. tokpisinensis sp. nov.*, but slightly wider than the legs in *L. acrilineata sp. nov.*

A photo of the holotype of *L. acrilineata sp. nov.* is depicted in Zweifel (1979), Fig 6, C, on page 8.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

Distribution: *L. acrilineata sp. nov.* occurs on the southern two thirds of Bougainville Island. The allopatric *L. maculaoccipitalis sp. nov.* is known only from Kanua in the far north of Bougainville Island.

Etymology: In Latin "*acrilineata*" means sharp line in reflection of the sharp mid-dorsal line in this species.

LATERATENEBRISCINCUS MACULAOCCIPITALIS SP. NOV. LSID urn:lsid:zoobank.org:act:062C5838-04E2-4245-BADC-D93883A1CF44

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen number MCZ 76273, collected at Kunua, Bougainville Province, Papua New Guinea. This facility allows access to its holdings.

Paratypes: Twelve preserved specimens at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen numbers MCZ 67750, 67751, 72534, 76004-76008, 76271, 76272, 76921 and 76922 collected at Kunua and vicinity, Bougainville Province, Papua New Guinea.

Diagnosis: Lateratenebriscus maculaoccipitalis sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with the species *Lateratenebriscus maculaoccipitalis sp. nov.* being diagnosed separately and separated from this species and others in the genus in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite:

All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

L. acrilineata sp. nov. from the southern two thirds of Bougainville Island, is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 20-24 (average 22) lamellae under the fourth toe. The colouration is with the vertebral stripe being distinct to the tail base and edged by a narrow, sharp and well-defined, continuous dark border. The dorsolateral light field is broad and relatively unmarked. The labials have indistinct dark bars or none (versus strongly barred in *L. maculaoccipitalis sp. nov.*). The tail is light in colour with few if any dark flecks and the head is mainly light in colour, especially near the snout. The lateral dark field is continuous and lightly spotted.

L. acrilineata sp. nov. has an occipital spot joined by a continuous line to the mid-dorsal line and so is one.

L. maculaoccipitalis sp. nov. known only from Kanua and immediate vicinity in the far north of Bougainville Island, is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is always divided and there are 19-22 (average 20.6) lamellae under the fourth toe. The colouration is with the vertebral stripe not being visible to the pelvic girdle. The edge is not narrow, sharp and well-defined with a continuous dark border. Instead it is poorly defined and the boundary is a combination of dark pigment of irregular shape and light peppering merging into the adjoining light region on the dorsolateral line which in turn is wide, but similarly ill defined due to the extensive peppering on it. This means that the paravertebral fields are broken into irregular spots much broader than the homologous narrow dark line in L. acrilineata sp. nov.. The lateral dark field is continuous and lightly spotted. The labials have strong, vertically oriented dark bars in contrast to L. acrilineata sp. nov. in which the bars are either absent or very faint.

L. maculaoccipitalis sp. nov. has an occipital spot surrounded by blackish pigment and either wholly separate from the mid-dorsal line starting posterior to this or almost separated from the middorsal stripe, except for a tiny sliver of pale joining the two. L. tokpisinensis sp. nov. is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows, the frontoparietal is either single, semi-divided or divided and there are 18 to 21 (average 20) lamellae under the fourth toe. Colouration is strongly striped extending to the rear of the body. The occipital spot is not completely cut off from the vertebral stripe and may be indistinct but present in old specimens. There is always a distinct, sharp-edged vertebral stripe, bordered by dark pigment that in turn fades in the form of peppering towards the flanks, where the dorsolateral edge forms a very thin and semi-distinct light line (this line is thick in L. gulagorum sp. nov.). L. tokpisinensis sp. nov. has a tail that is light on the upper surface and with scattered evenly-spaced dark flecks on the flanks.

In colouration *L. tokpisinensis sp. nov.* is almost identical to *L. acrilineata sp. nov.* from the southern two thirds of Bougainville Island, but the two are separated by the fact that the yellow mid dorsal line is narrower than the legs in *L. tokpisinensis sp. nov.*, but slightly wider than the legs in *L. acrilineata sp. nov.*

A photo of the holotype of *L. maculaoccipitalis sp. nov.* is depicted in Zweifel (1979), Fig 6, D, on page 8.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

Distribution: *L. acrilineata sp. nov.* occurs on the southern two thirds of Bougainville Island. The allopatric *L. maculaoccipitalis sp. nov.* is known only from Kanua and vicinity in the far north of Bougainville Island.

Etymology: In Latin "*maculaoccipitalis*" means occipital spot in reflection of this diagnostic trait in this species.

LATERATENEBRISCINCUS ALBAVARIETATA SP. NOV. LSID urn:lsid:zoobank.org:act:BD418963-DB22-4F0A-86DA-815A30D13CF2

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, Specimen number Herp R-113355 collected at Mbahi, Guadalcanal Island, Solomon Islands, Latitude 9.30 S., Longitude 159.6 E. This facility allows access to its holdings.

Paratype: A preserved specimen at the California Academy of Sciences, San Francisco, California, USA, specimen number CAS HERP 72177 collected from Guadalcanal Island, Solomon Islands, Latitude 9.65 S., Longitude 160.20 E.

Diagnosis: *L. albavarietata sp. nov.* is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows and the frontoparietal is always divided. The colouration is generally light brown, yellow and beige, with an occipital spot of elongate shape, well defined and surrounded by dark brown to black, joined by a short-narrow point to a thick-well-defined mid-dorsal stripe that runs just past the pelvis, where it abruptly stops and the tail colouration commences.

On either side of the mid-dorsal stripe is a well-defined brown stripe, in turn bound by a thinner but well-defined yellow stripe on the flank side of the dorsal surface. In turn the flanks are blackish on top fading gradually to whitish at the bottom with semi-regularly spaced white dots. The tail is a distinctive light brown in colour with a series of yellow spots, arranged in lines, giving it a slightly banded appearance. Snout and labials are brown and peppered with grey and there is no obvious barred appearance.

Toes are banded black and yellow and the hind legs are brown with dull yellow spots arranged into bands. Forelimbs are brown with irregular spots. A dark blackish brown temporal streak is bounded on top by a rectangular yellow bar, which fades on the neck before reforming into the yellow line that runs down the side of the dorsum on top of the flanks.

L. laterafusca sp. nov. from Malaita Island and San Cristobal in the Solomon Islands is similar in most respects to *L. albavarietata sp. nov.* (see above), but differs from it in that the flanks are generally black on the top two thirds and there are no scattered white dots, save for a small number of larger spots on the upper and lower boundary. There is no distinct boundary between the occipital spot and the mid-dorsal line, both being effectively one in this species, with the mid-dorsal line commencing at the point of the occipital spot. Tail is orange brown with evenly spaced pairs of yellow spots running down the upper surface. Lower labials have an alternating brown and white colouration giving the lower jawline a barred appearance.

L. etfatubrunnea sp. nov. from the New Georgia group of islands in the Solomon Islands, is similar in most respects to both *L. laterafusca sp. nov.* and *L. albavarietata sp. nov.* (see above), but is separated from both by the mid-dorsal line being bounded by black and the yellow line on the flank sides of the dorsum is virtually unnoticeable and effectively absent. The upper surface of the anterior forelimbs has white scales or peppering, giving the appearance of a thin irregular white line. Tail is generally unmarked and light yellowish in colour.

L. albavarietata sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named. The putative species *Lateratenebriscus noctua* (Lesson, 1830)

with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with all other species being diagnosed separately and separated from this species in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

L. albavarietata sp. nov. in life is depicted in Plate 68 (bottom) of McCoy (2006).

Distribution: *L. albavarietata sp. nov.* occurs on Guadalcanal Island, Solomon Islands.

Etymology: In Latin "*albavarietata*" means white spots with reference to white dots on the upper flanks of the body.

LATERATENEBRISCINCUS LATERAFUSCA SP. NOV. LSID urn:lsid:zoobank.org:act:30DDB5AD-ABCB-4D19-A6ED-2CCCF10C9812

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, Specimen number MCZ Herp R-113348 collected at Auki, Malaita Island, Solomon Islands. This facility allows access to its holdings.

Paratype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, Specimen number MCZ Herp R-113349 collected at Auki, Malaita Island, Solomon Islands.

Diagnosis: *L. albavarietata sp. nov.* from Guadalcanal Island, Solomon Islands is separated from all other species in the genus by the following unique suite of characters: 23-27 midbody rows and the frontoparietal is always divided. The colouration is generally light brown, yellow and beige, with an occipital spot of elongate shape, well defined and surrounded by dark brown to black, joined by a short-narrow point to a thickwell-defined mid-dorsal stripe that runs just past the pelvis, where it abruptly stops and the tail colouration commences.

On either side of the mid-dorsal stripe is a well-defined brown stripe, in turn bound by a thinner but well-defined yellow stripe on the flank side of the dorsal surface. In turn the flanks are blackish on top fading gradually to whitish at the bottom with semi-regularly spaced white dots. The tail is a distinctive light brown in colour with a series of yellow spots, arranged in lines, giving it a slightly banded appearance. Snout and labials are brown and peppered with grey and there is no obvious barred appearance.

Toes are banded black and yellow and the hind legs are brown with dull yellow spots arranged into bands. Forelimbs are brown with irregular spots. A dark blackish brown temporal streak is bounded on top by a rectangular yellow bar, which fades on the neck before reforming into the yellow line that runs down the side of the dorsum on top of the flanks.

L. laterafusca sp. nov. from Malaita Island and San Cristobal in the Solomon Islands is similar in most respects to *L. albavarietata sp. nov.* (see above), but differs from it in that the flanks are generally black on the top two thirds and there are no scattered white dots, save for a small number of larger spots on the upper and lower boundary. There is no distinct boundary between the occipital spot and the mid-dorsal line, both being effectively one in this species, with the mid-dorsal line commencing at the point of the occipital spots. Tail is orange brown with evenly spaced pairs of yellow spots running down the

upper surface. Lower labials have an alternating brown and white colouration giving the lower jawline a barred appearance. *L. etfatubrunnea sp. nov.* from the New Georgia group of islands in the Solomon Islands, is similar in most respects to both *L. laterafusca sp. nov.* and *L. albavarietata sp. nov.* (see above), but is separated from both by the mid-dorsal line being bounded by black and the yellow line on the flank sides of the dorsum is virtually unnoticeable and effectively absent. The upper surface of the anterior forelimbs has white scales or peppering, giving the appearance of a thin irregular white line. Tail is generally unmarked and light yellowish in colour.

L. laterafusca sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with all other species being diagnosed separately and separated from this species in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

L. albavarietata sp. nov. is depicted in life in McCoy (1980) Plate 17, third down on left.

Distribution: *L. laterafusca sp. nov.* occurs on Malaita Island and San Cristobal in the Solomon Islands as well as nearby islets.

Etymology: In Latin "*laterafusca*" refers to the dark sides of this species, as in dark upper flanks that are blackish in colouration.

LATERATENEBRISCINCUS ETFATUBRUNNEA SP. NOV. LSID urn:lsid:zoobank.org:act:AE912E8C-2C8D-4F1B-8384-E2C4EFAC7E35

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, Specimen number MCZ Herp R-113358 collected at Lambete, New Georgia Island, Western Province, Solomon Islands, Latitude 8.31 S., Longitude 157.27 E.. This facility allows access to its holdings.

Paratype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, Specimen number MCZ Herp R-14664 collected at Rubiana (= Roviana Island), in the New Georgia Group of Islands, Western Province, Solomon Islands.

Diagnosis: *L. albavarietata sp. nov.* from Guadalcanal Island, Solomon Islands is separated from all other species in the genus by the following unique suite of characters:

23-27 midbody rows and the frontoparietal is always divided. The colouration is generally light brown, yellow and beige, with an occipital spot of elongate shape, well defined and surrounded by dark brown to black, joined by a short-narrow point to a thickwell-defined mid-dorsal stripe that runs just past the pelvis, where it abruptly stops and the tail colouration commences. On either side of the mid-dorsal stripe is a well-defined brown stripe, in turn bound by a thinner but well-defined yellow stripe on the flank side of the dorsal surface. In turn the flanks are blackish on top fading gradually to whitish at the bottom with semi-regularly spaced white dots. The tail is a distinctive light brown in colour with a series of yellow spots, arranged in lines, giving it a slightly banded appearance. Snout and labials are brown and peppered with grey and there is no obvious barred appearance.

Toes are banded black and yellow and the hind legs are brown with dull yellow spots arranged into bands. Forelimbs are brown with irregular spots. A dark blackish brown temporal streak is bounded on top by a rectangular yellow bar, which fades on the neck before reforming into the yellow line that runs down the side of the dorsum on top of the flanks.

L. laterafusca sp. nov. from Malaita Island and San Cristobal in the Solomon Islands is similar in most respects to L. albavarietata sp. nov. (see above), but differs from it in that the flanks are generally black on the top two thirds and there are no scattered white dots, save for a small number of larger spots on the upper and lower boundary. There is no distinct boundary between the occipital spot and the mid-dorsal line, both being effectively one in this species, with the mid-dorsal line commencing at the point of the occipital spot. Tail is orange brown with evenly spaced pairs of yellow spots running down the upper surface. Lower labials have an alternating brown and white colouration giving the lower jawline a barred appearance. L. etfatubrunnea sp. nov. from the New Georgia group of islands in the Solomon Islands, is similar in most respects to both L. laterafusca sp. nov. and L. albavarietata sp. nov. (see above), but is separated from both by the mid-dorsal line being bounded by black and the yellow line on the flank sides of the dorsum is virtually unnoticeable and effectively absent. The upper surface of the anterior forelimbs has white scales or peppering, giving the appearance of a thin irregular white line.

Tail is generally unmarked and light yellowish in colour.

L. etfatubrunnea sp. nov. is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with all other species being diagnosed separately and separated from this species in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

Distribution: *L. etfatubrunnea sp. nov.* occurs in the New Georgia group of islands in the Solomon Islands as well as nearby islets.

Etymology: In Latin "*etfatubrunnea*" refers to the brown snout of this species.

LATERATENEBRISCINCUS LEUCOLABIALIS SP. NOV. LSID urn:lsid:zoobank.org:act:38BB88EB-7B0B-4375-9323-BFA7FCEC7196

Holotype: A preserved specimen at the Bernice P. Bishop Museum, Honolulu, Hawaii, USA, specimen number: Herp-BPBM 13078 collected from Airai, which is about 1 km by road north-west from Airai Harbor, Babeldaob Island, Palau, Latitude 7.36 N., Longitude 134.56 E. This facility allows access to its holdings.

Paratype: A preserved specimen at the United States National Museum (now National Museum of Natural History; Smithsonian Institution; Washington, DC), USA, Specimen number USNM Amphibians and Reptiles 495133, collected at Melekeok, main jetty (Ngeremecheluch), Melekeok State, Babeldaob Island, Palau, Latitude 7.48 N., Longitude 134.63 E.

Diagnosis: The species *Lateratenebriscus leucolabialis sp. nov.* is one of twelve species formally named within this paper, formerly treated as allopatric populations of the widespread species *Lateratenebriscincus noctua* (Lesson, 1830), known in most texts as *Lipinia noctua* (Lesson, 1830). In spite of the division herein, it is likely further species within the complex remain to be formally identified and named.

The putative species *Lateratenebriscus noctua* (Lesson, 1830) with a type locality of Kosrae in the Caroline islands and distributed widely in the Pacific is diagnosed as for the genus *Lateratenebriscincus gen. nov.* with all other species being diagnosed separately and separated from this species in the description below.

The genus *Lateratenebriscincus gen. nov.* is readily separated from all other similar species and genera in Indonesia, the Phillippines and New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: All limbs are pentadactyle; frontonasal is as long as broad or more long than broad. Digits are not dilated; fourth toe longer than third; 22-26 mid-body scale rows; 19-28 lamellae under the fourth toe, dorsum pale yellow (*L. albodorsalis* (Vogt, 1932) only), or with a light mid-dorsal line of some form, even if vague or ill defined and in turn with a darker stripe bounding this or a dark upper lateral stripe on either side, again sometimes ill defined. The species originally described as "*Lygosoma vertebrale* Hallowell, 1860", from Hawaii is resurrected from synonymy of *L. noctua* and applies to all populations east of Vanuatu and a

population west of there on the Kapingamarangi Atoll (*sensu* Austin 1999). The species *Euprepes Novarae* Steindachner, 1869, from Tahiti is herein treated as a synonym of *L. vertebrale*, following

relevant determinations of Zweifel (1979) and Austin (1999). The species *Leiolepisma rouxi* Hediger, 1934, also synonymised by Zweifel (1979) is resurrected from synonymy with *L. noctua* and herein placed in a separate genus *Retroalbascincus gen. nov.*

The species L. albodorsalis (Vogt, 1932), known only from three specimens all caught in the East Sepik Province of Papua New Guinea is unique in the genus (group of species) in having a clean yellow dorsum without any dark colour or mid dorsal line of any sort and otherwise conforms to the diagnosis for the genus. The species L. aurea (Meyer, 1874) from Yapen Island, Irian Jaya, Indonesia, L. ternatensis (Peters and Doria, 1878) type locality Ternate Island in the Moluccas, Indonesia and L. miotis (Boulenger, 1895) from Furgusson Island, Milne Bay Province in Papua New Guinea are all resurrected from the synonymy of L. noctua, on the basis of morphological divergence and allopatry. The species Lygosoma (Leiolepisma) subnitens Boettger, 1896, type locality Astrolabe Bay, Madang Province, Papua New Guinea is herein synonymised with T. miotis based on morphological similarities and proximal known distribution. Excluding L. albodorsalis (see above), the relevant species in the genus (AKA species complex) are differentiated and separated from one another by the following suites of

characters.

L. noctua is separated from all other species in the genus by the following unique suite of characters:

23-27 midbody rows, consistently paired frontoparietals, 17 to 25 lamellae under the fourth toe. A dorsal pattern incorporating a mid-dorsal line (stripe) with a generally ill defined boundary and indistinct dark brownish-black markings on a mainly lightish yellowish-brown to beige background on the rest of the back. The mid dorsal stripe does not fade before the pelvic girdle and the tail is vellowish in colour with a distinctive line of indistinctively shaped blackish triangles running down the anterior end. The upper surfaces of the flanks are black with yellowish flecks, bounded by whitish, which is also the colouration of the lower half of the flanks, which more-or-less appears to be defined by a line, through the near continuous brownish squares above. The snout is peppered brown and the vellow occipital spot is significantly brighter than the mid-dorsal stripe posterior to it. The legs are light, peppered with brown and also with the occasional dark brown blotch. Both upper and lower labials are white with alternating black bars.

L. leucolabialis sp. nov. is readily separated from all other species in the group by colouration. It is similar in most respects to L. noctua (see above), but separated from that species by having a white snout and upper labials (without barring of any sort); minimal barring on the otherwise whitish lower labials; only dark brown and not black on the upper and lateral surfaces. Occipital spot is bright yellow, wholly surrounded by brown and separated from the mid-dorsal line. Mid-dorsal line ends posterior to the hind legs and the anterior tail has semi-distinct brown triangles on the upper surface while each of the sides of the tail has a semi-distinct brown line running along each side, this line being formed by dense peppering on an otherwise beige background. The dark brown peppering bordering the mid-dorsal line on the body is broken and irregular meaning that yellow from the mid-dorsal line actually joins that of the yellow stripes on the lateral edge of the dorsal surface. The brown on the upper lateral surfaces is also broken (by white), which fades to a white lower lateral surface and venter.

Separation of all species within this genus is done in detail in the formal description for *L. sentaniensis sp. nov.* earlier in this paper and that material should be treated as being a part of this formal description.

Distribution: *L. leucolabialis sp. nov.* is known only from the Palau group of islands.

Etymology: In Latin *"leucolabialis"* refers to the white coloured upper labial scales on this species.

POINTEDNASUS (POINTEDNASUS) WIDERECTA SP. NOV. LSID urn:lsid:zoobank.org:act:2868BFDD-8D37-4EB8-A7F5-1F918A3B381E

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, Specimen number MCZ 48584 collected at Aitape, Papua New Guinea. This facility allows access to its holdings.

Paratypes: Four preserved specimens at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen numbers MCZ 48585-8 collected at Aitape, Papua New Guinea.

Diagnosis: The species *Pointednasus clavoflavoviridis sp. nov.* from the vicinity of Guisko, Morobe, Papua New Guinea, the species *P. widerecta sp. nov.* from north west Papua New Guinea (west of the Sepik River) and nearby coastal Irian Jaya, the species *P. currearbor sp. nov.* from Irian Jaya south of the central cordillera and the species *P. flavorecta sp. nov.* from Misima Island, Milne Bay Province, Papua New Guinea would until now have been identified as (mainly) western populations of *P. longiceps* (Boulenger, 1895), type locality of Trobriand Islands, Papua New Guinea.

However both P. widerecta sp. nov. and P. clavoflavoviridis sp.

nov. can be separated from *P. longiceps* by colouration. *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* in adults has the dorsal colouration of the head being sooty with a pale yellowish green stripe continued on back as a

vertebral stripe flanked with olive brown, the olive brown stripes converging posteriorly and becoming reddish brown; anteriorly they are edged by a black line, below which is a bronze dorsolateral band

with an olive area below fading into the pale, metallic gold belly; limbs are dappled with light brown and black; tail is orange bronze above and pale dull orange below. Lower parts and upper lip white, with greenish-golden gloss. By contrast *P. longiceps* is similar to the preceding, but with the beginning of the pale yellowish green stripe at the anterior end being indistinct and the tail is yellowish-gold.

P. clavoflavoviridis sp. nov. is separated from both *P. longiceps* and *P. widerecta sp. nov.* by having 22-24 midbody rows, versus 26 in the other two species.

The species *P. currearbor sp. nov.* from south of the main Cordillera in West Papua is similar in most respects to *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* (see above) but differs from those two species in that the markings on the limbs are indistinct and the tail is very pale to whitish under the medial line. *P. currearbor sp. nov.* also has 24 midbody rows. *Pointednasus flavorecta sp. nov.* is similar in most respects to *P. longiceps* and is separated from all other species (above) on the same basis. *P. flavorecta sp. nov.* is however separated from *P. longiceps* by the fact that the stripe commencing at the anterior end is yellowish in colour and not yellowish green, or if green is present, it is extremely faint.

The five species Pointednasus widerecta sp. nov., P. clavoflavoviridis sp. nov., P. flavorecta sp. nov., P. longiceps and P. currearbor sp. nov. are further diagnosed as follows: Head two and a half times as long as broad; snout very long and pointed, depressed: lower evelid with a transparent disk: ear-opening oval, smaller than the eye-opening, no lobules. Nostril in the nasal: no supranasals: frontonasal more long than broad. forming a broad straight suture with the rostral; prefrontals in contact; frontal small, as long as the frontoparietals and interparietal together, acutely pointed behind, in contact with the two anterior supraoculars; four supraoculars, first large; seven supraciliaries; frontoparietals almost as large as the interparietal; parietals in contact; three pair of nuchals; five upper labials before the subocular. Scales smooth with 22-26 midbody rows, dorsals largest, laterals smallest; the distance between the tip of the snout and fore limb almost equals that between axilla and groin: preanals enlarged. Tail about as long as the head and body. Limbs strong, the hind limb reaches the wrist; digits depressed at the base, compressed distally, third and fourth equal, fourth toe with about 19 smooth lamellae below.

Distribution: The species *Pointednasus widerecta sp. nov.* is known from north west Papua New Guinea and nearby coastal Irian Jaya in the region near the Torricelli Alexander Mountains in Papua New Guinea (West Sepik Province), west to the area of Pengunungan Van Rees in Irian Jaya.

Etymology: In Latin "*widerecta*" means wide line, in reflection of the broad wide line running down the middle of the back of the species.

POINTEDNASUS (POINTEDNASUS) CLAVOFLAVOVIRIDIS SP. NOV.

LSID urn:Isid:zoobank.org:act:BE26FD2B-5B6B-4BE0-9F04-02612ACBB9B3

Holotype: A preserved specimen at the United States National Museum (now National Museum of Natural History; Smithsonian Institution; Washington, DC), USA, Specimen number USNM 19356 collected at Gusiko, Morobe, Papua New Guinea. This facility allows access to its holdings.

Paratypes: Five preserved specimens at the United States National Museum (now National Museum of Natural History;

Smithsonian Institution; Washington, DC), USA, Specimen numbers USNM 119357, 119358, 119359, 119362 and 119363 collected at Gusiko, Morobe, Papua New Guinea.

Diagnosis: The species *Pointednasus clavoflavoviridis sp. nov.* from the vicinity of Guisko, Morobe, Papua New Guinea, the species *P. widerecta sp. nov.* from north west Papua New Guinea (west of the Sepik River) and nearby coastal Irian Jaya, the species *P. currearbor sp. nov.* from Irian Jaya south of the central cordillera and the species *P. flavorecta sp. nov.* from Misima Island, Milne Bay Province, Papua New Guinea would until now have been identified as (mainly) western populations of *P. longiceps* (Boulenger, 1895), type locality of Trobriand Islands, Papua New Guinea.

However both *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* can be separated from *P. longiceps* by colouration. *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* in adults has the dorsal colouration of the head being sooty with a pale yellowish green stripe continued on back as a

vertebral stripe flanked with olive brown, the olive brown stripes converging posteriorly and becoming reddish brown, anteriorly they are edged by a black line, below which is a bronze dorsolateral band

with an olive area below fading into the pale, metallic gold belly; limbs are dappled with light brown and black; tail is orange bronze above and pale dull orange below. Lower parts and upper lip white, with greenish-golden gloss. By contrast *P. longiceps* is similar to the preceding, but with the beginning of the pale yellowish green stripe at the anterior end being indistinct and the tail is yellowish-gold.

P. clavoflavoviridis sp. nov. is separated from both *P. longiceps* and *P. widerecta sp. nov.* by having 22-24 midbody rows, versus 26 in the other two species.

The species *P. currearbor sp. nov.* from south of the main Cordillera in West Papua is similar in most respects to *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* (see above) but differs from those two species in that the markings on the limbs are indistinct and the tail is very pale to whitish under the medial line. *P. currearbor sp. nov.* also has 24 midbody rows.

Pointednasus flavorecta sp. nov. is similar in most respects to *P. longiceps* and is separated from all other species (above) on the same basis. *P. flavorecta sp. nov.* is however separated from *P. longiceps* by the fact that the stripe commencing at the anterior end is yellowish in colour and not yellowish green, or if green is present, it is extremely faint.

The five species Pointednasus widerecta sp. nov., P.

clavoflavoviridis sp. nov., P. flavorecta sp. nov., P. longiceps and P. currearbor sp. nov. are further diagnosed as follows: Head two and a half times as long as broad; snout very long and pointed, depressed: lower evelid with a transparent disk: ear-opening oval, smaller than the eye-opening, no lobules. Nostril in the nasal; no supranasals; frontonasal more long than broad, forming a broad straight suture with the rostral; prefrontals in contact, frontal small, as long as the frontoparietals and interparietal together, acutely pointed behind, in contact with the two anterior supraoculars; four supraoculars, first large; seven supraciliaries: frontoparietals almost as large as the interparietal: parietals in contact; three pair of nuchals; five upper labials before the subocular. Scales smooth with 22-26 midbody rows. dorsals largest, laterals smallest; the distance between the tip of the snout and fore limb almost equals that between axilla and groin; preanals enlarged. Tail about as long as head and body. Limbs strong, the hind limb reaches the wrist; digits depressed at the base, compressed distally, third and fourth equal, fourth toe with about 19 smooth lamellae below.

Distribution: The species *D. clavoflavoviridis sp. nov.* is only known from the vicinity of Guisko, Morobe, Papua New Guinea. Species from between Morobe (the town) and the Sepik River previously assigned to *P. longiceps* are probably of this species. **Etymology:** In Latin "*clavoflavoviridis*" means wide green line, in

reflection of the broad wide greenish line running down the middle of the back of the species.

POINTEDNASUS (POINTEDNASUS) CURREARBOR SP. NOV. LSID urn:lsid:zoobank.org:act:FBB93D2C-6029-46CE-AAE9-5ACE0347FB85

Holotype: A preserved specimen at the Museum of Natural History, London, UK, specimen number 1913.11.1.55 collected from the Stekwa River, Irian Jaya, Indonesia.

This facility allows access to its holdings.

Diagnosis: The species *Pointednasus clavoflavoviridis sp. nov.* from the vicinity of Guisko, Morobe, Papua New Guinea, the species *P. widerecta sp. nov.* from north west Papua New Guinea (west of the Sepik River) and nearby coastal Irian Jaya, the species *P. currearbor sp. nov.* from Irian Jaya south of the central cordillera and the species *P. flavorecta sp. nov.* from Misima Island, Milne Bay Province, Papua New Guinea would until now have been identified as (mainly) western populations of *P. longiceps* (Boulenger, 1895), type locality of Trobriand Islands, Papua New Guinea.

However both *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* can be separated from *P. longiceps* by colouration. *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* in adults has the dorsal colouration of the head being sooty with a pale yellowish green stripe continued on back as a

vertebral stripe flanked with olive brown, the olive brown stripes converging posteriorly and becoming reddish brown, anteriorly they are edged by a black line, below which is a bronze dorsolateral band

with an olive area below fading into the pale, metallic gold belly; limbs are dappled with light brown and black; tail is orange bronze above and pale dull orange below. Lower parts and upper lip white, with greenish-golden gloss. By contrast *P. longiceps* is similar to the preceding, but with the beginning of the pale yellowish green stripe at the anterior end being indistinct and the tail is yellowish-gold.

P. clavoflavoviridis sp. nov. is separated from both *P. longiceps* and *P. widerecta sp. nov.* by having 22-24 midbody rows, versus 26 in the other two species.

The species *P. currearbor sp. nov.* from south of the main Cordillera in West Papua is similar in most respects to *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* (see above) but differs from those two species in that the markings on the limbs are indistinct and the tail is very pale to whitish under the medial line. *P. currearbor sp. nov.* also has 24 midbody rows. *Pointednasus flavorecta sp. nov.* is similar in most respects to *P.*

longiceps and is separated from all other species (above) on the same basis. *P. flavorecta sp. nov.* is however separated from *P. longiceps* by the fact that the stripe commencing at the anterior end is yellowish in colour and not yellowish green, or if green is present, it is extremely faint.

The five species Pointednasus widerecta sp. nov., P. clavoflavoviridis sp. nov., P. flavorecta sp. nov., P. longiceps and P. currearbor sp. nov. are further diagnosed as follows: Head two and a half times as long as broad; snout very long and pointed, depressed; lower eyelid with a transparent disk; ear-opening oval, smaller than the eye-opening, no lobules. Nostril in the nasal; no supranasals; frontonasal more long than broad, forming a broad straight suture with the rostral; prefrontals in contact; frontal small, as long as the frontoparietals and interparietal together, acutely pointed behind, in contact with the two anterior supraoculars; four supraoculars, first large; seven supraciliaries; frontoparietals almost as large as the interparietal; parietals in contact: three pair of nuchals: five upper labials before the subocular. Scales smooth with 22-26 midbody rows, dorsals largest, laterals smallest; the distance between the tip of the snout and fore limb almost equals that between axilla and groin; preanals enlarged. Tail about as long as head and body. Limbs strong, the hind limb reaches the wrist; digits depressed at the base, compressed distally, third and fourth equal, fourth

toe with about 19 smooth lamellae below.

Distribution: The species *P. currearbor sp. nov.* is only known from the type locality and nearby areas south of the central cordillera of New Guinea in Irian Jaya.

Etymology: In Latin "*currearbor*" means runs on tree, in reflection of the habit of this species when it is usually encountered.

POINTEDNASUS (POINTEDNASUS) FLAVORECTA SP. NOV. LSID urn:lsid:zoobank.org:act:68112154-DC28-4460-8B94-3E49D3FFBEEE

Holotype: A preserved specimen at the American Museum of Natural History, Manhattan, New York City, USA, specimen number AMNH 76827 collected from Misima Island, Milne Bay Province, Papua New Guinea. This facility allows access to its holdings.

Diagnosis: The species *Pointednasus clavoflavoviridis sp. nov.* from the vicinity of Guisko, Morobe, Papua New Guinea, the species *P. widerecta sp. nov.* from north west Papua New Guinea (west of the Sepik River) and nearby coastal Irian Jaya, the species *P. currearbor sp. nov.* from Irian Jaya south of the central cordillera and the species *P. flavorecta sp. nov.* from Misima Island, Milne Bay Province, Papua New Guinea would until now have been identified as (mainly) western populations of *P. longiceps* (Boulenger, 1895), type locality of Trobriand Islands, Papua New Guinea.

However both *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* can be separated from *P. longiceps* by colouration. *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* in adults has the dorsal colouration of the head being sooty with a pale yellowish green stripe continued on back as a

vertebral stripe flanked with olive brown, the olive brown stripes converging posteriorly and becoming reddish brown, anteriorly they are edged by a black line, below which is a bronze dorsolateral band

with an olive area below fading into the pale, metallic gold belly; limbs are dappled with light brown and black; tail is orange bronze above and pale dull orange below. Lower parts and upper lip white, with greenish-golden gloss. By contrast *P. longiceps* is similar to the preceding, but with the beginning of the pale yellowish green stripe at the anterior end being indistinct and the tail is yellowish-gold.

P. clavoflavoviridis sp. nov. is separated from both *P. longiceps* and *P. widerecta sp. nov.* by having 22-24 midbody rows, versus 26 in the other two species.

The species *P. currearbor sp. nov.* from south of the main Cordillera in West Papua is similar in most respects to *P. widerecta sp. nov.* and *P. clavoflavoviridis sp. nov.* (see above) but differs from those two species in that the markings on the limbs are indistinct and the tail is very pale to whitish under the medial line. *P. currearbor sp. nov.* also has 24 midbody rows.

Pointednasus flavorecta sp. nov. is similar in most respects to P. longiceps and is separated from all other species (above) on the same basis. P. flavorecta sp. nov. is however separated from P. longiceps by the fact that the stripe commencing at the anterior end is yellowish in colour and not yellowish green, or if green is present, it is extremely faint.

The five species *Pointednasus widerecta sp. nov.*, *P. clavoflavoviridis sp. nov.*, *P. flavorecta sp. nov.*, *P. longiceps* and *P. currearbor sp. nov.* are further diagnosed as follows: Head two and a half times as long as broad; snout very long and pointed, depressed; lower eyelid with a transparent disk; ear-opening oval, smaller than the eye-opening, no lobules.

Nostril in the nasal; no supranasals; frontonasal more long than broad, forming a broad straight suture with the rostral; prefrontals in contact; frontal small, as long as the frontoparietals and interparietal together, acutely pointed behind, in contact with the two anterior supraoculars; four supraoculars, first large; seven supraciliaries; frontoparietals almost as large as the interparietal; parietals in contact; three pair of nuchals;

five upper labials before the subocular. Scales smooth with 22-26 midbody rows, dorsals largest, laterals smallest; the distance between the tip of the snout and fore limb almost equals that between axilla and groin; preanals enlarged. Tail about as long as head and body. Limbs strong, the hind limb reaches the wrist; digits depressed at the base, compressed distally, third and fourth equal, fourth toe with about 19 smooth lamellae below.

Distribution: Known only from the type locality of Misima Island, Milne Bay Province, Papua New Guinea.

Etymology: In Latin "flavorecta" means vellow line. POINTEDNASUS (VIRIDIHAEMA) FLAVOPALPEBRAE SP. NOV.

LSID urn:Isid:zoobank.org:act:D03781CF-786C-4A6F-856E-80C52397397C

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA specimen number MCZ 48579 collected from Aitape, West Sepik Province, Papua New Guinea. This facility allows access to its holdings.

Diagnosis: This species has until now been treated by most authors as a population of P. virens (Peters, 1881), until now placed in the genus Prasinohaema Greer, 1974.

This taxon and all related species has been placed in a separate and new genus Pointednasus gen. nov. to better reflect the morphological and genetic origins of the group of species. Within this genus, the species P. virens as presently recognized has been placed within the subgenus Viridihaema subgen. nov.. This subgenus would be monotypic if the species P. virens as presently recognized were to continue to be treated as a single species. However, putative P. virens as recognozed here is herein treated as a complex of species, some of which are named herein.

P. virens (Peters, 1881) is herein restricted to the nominate form from south-east Papua New Guinea from the Milne Bay province and nearby islands including the Trobriand Islands, and adjacent parts of the Northern Province.

P. anolis (Boulenger, 1883) is herein restricted to the Treasury Islands, in the Solomon Islands in the region south of the Shortland Islands.

The diagnosis for the subgenus Viridihaema subgen. nov. applies to all species until now treated as P. virens and the following diagnoses differences between the relevant species described herein.

P. virens (Peters, 1881) is diagnosed and separated from relevant similar species by having 30 midbody rows, three or four anterior supraoculars in contact with the frontal, frontoparietal

paired and 13 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces greenish brown above (not pinkish), scales sometimes etched with brown; head with four grevish spots: on the frontal, on the supraocular regions and on the interparietal and part of the parietals; digits banded with dark. Lower surfaces whitish; subdigital lamellae dark brown.

P. ventriiridescens sp. nov. from Morobe Province in Papua New Guinea is readily separated from relevant similar species by 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, an undivided frontoparietal and a colouration that is on the dorsal surface olive tinged with bronze; eyelids edged with yellow; lips green; neck and flanks flecked with light green; bronze brown especially strong on the posterior portion of body; legs olive mottled with green.

Below, the chin and throat are tinged with pale yellowish green; belly slightly iridescent greenish white, the lower flanks mottled with brown; legs and tail a dull yellowish green darker than the belly.

Alternatively, some specimens also have the parietal and temporal areas suffused with reddish brown; bodies bright olive green; chin and throat green; bellies bright yellow.

P. flavopalpebrae sp. nov. from west of the Sepik River in northern Papua New Guinea is similar in most respects to P. ventriiridescens sp. nov. (see above) including by having 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, and an undivided frontoparietal, but is separated from that species by having an obviously semi-divided frontoparietal. At the time Boulenger formally described the species P. anolis Boulenger, 1883, he relied on two types (syntypes) for his species, being a specimen from the Treasury Islands in the Solomon Islands and another from Santa Anna Island in the Solomon Islands.

As each are herein regarded as being of separate species, as first reviser, I herein assign the Treasury Island animal as identified in Boulenger's original 1883 description and again in Boulenger (1887) as the Lectotype in accordance with the rules of the International Code of Zoological Nomenclature (Ride et al. 1999) to stabilize the identity of the relevant species.

P. anolis (Boulenger, 1883) is diagnosed and separated from relevant similar species by having 38 midbody rows, eight or nine upper labials, sixth or seventh entering the orbit. 16-18 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces uniform pale olive, with a pinkish tinge or pinkish brown, the head being darker and more olive; limbs pinkish; lower surfaces white.

P. makiraensis sp. nov. from San Cristobal and offshore islets in the Solomon Islands is similar in most respects to P. anolis (see above) but is separated from P. anolis by having 7, 8 or 9 upper labials, 36-38 midbody scale rows, dark etching on the scales of the crown and a blue tinge present on the lower flanks.

P. extentadigitus sp. nov. from from Guadanacol, Solomon Islands is similar in most respects to P. anolis and P. makiraensis sp. nov. (see above) and P. labiamarmorata sp. nov. (see below) but separated from all three by having 33 midbody scale rows and 14-18 lamellae on the expanded part of the fourth toe, well-defined dark edges on the scales of the dorsum and dark etching on the scales of the crown.

P. labiamarmorata sp. nov. from the New Georgia group of islands is similar to all of P. extentadigitus sp. nov., P. anolis and P. makiraensis sp. nov. but separated from all three by having 34-38 midbody scale rows, small white spots on the sides of the neck as well as distinctive white spots in a row on each side of the base of the tail and an obvious whitish marbling on the labials

The subgenus Viridihaema subgen. nov. is separated from the nominate subgenus Pointednasus subgen. nov. by having five supraoculars; ear-opening is small; 30-38 mid-body scale rows. The nominate subgenus Pointednasus subgen. nov. is readily separated from the other subgenus Viridihaema subgen. nov. by having the following unique suite of characters: Four supraoculars; ear opening is large; 22-26 mid-body scale rows; 19 lamellae under the fourth toe; rectilinear black dorsolateral lines converge at the tail base and the tail is golden yellow.

The genus Pointednasus gen. nov. is readily separated from all other similar species and genera in New Guinea, including within Lipinia Gray, 1845 sensu lato by the following unique character suite:

Limbs pentadactyle; frontonasal as long as broad or more long than broad; digits somewhat dilated.

Distribution: P. flavopalpebrae sp. nov. is known only from the vicinity of the type locality at Aitape, West Sepik Province, Papua New Guinea.

Etymology: "flavopalpebrae" in Latin means yellow eyelid in reflection of a colour trait of the species.

POINTEDNASUS (VIRIDIHAEMA) VENTRIIRIDESCENS SP. NOV.

LSID urn:lsid:zoobank.org:act:5417710F-CEC8-4DF2-9413-CAFCC9230E8C

Holotype: A preserved specimen at the United States National Museum (now National Museum of Natural History);

50

Smithsonian Institution, Washington, DC, USA specimen number 119335 collected at Gusiko, Morobe Province, Papua New Guinea. This facility allows access to its holdings.

Paratypes: 19 preserved specimens at the United States National Museum (now National Museum of Natural History); Smithsonian Institution; Washington, DC, USA specimen numbers 119336-54 collected at Gusiko, Morobe Province, Papua New Guinea.

Diagnosis: This species has until now been treated by most authors as a population of *P. virens* (Peters, 1881), until now placed in the genus *Prasinohaema* Greer, 1974.

This taxon and all related species has been placed in a separate and new genus *Pointednasus gen. nov.* to better reflect the morphological and genetic origins of the group of species. Within this genus, the species *P. virens* as presently recognized has been placed within the subgenus *Viridihaema subgen. nov.* This subgenus would be monotypic if the species *P. virens* as presently recognized were to continue to be treated as a single species. However, putative *P. virens* as recognozed here is herein treated as a complex of species, some of which are named herein.

P. virens (Peters, 1881) is herein restricted to the nominate form from south-east Papua New Guinea from the Milne Bay province and nearby islands including the Trobriand Islands, and adjacent parts of the Northern Province.

P. anolis (Boulenger, 1883) is herein restricted to the Treasury Islands, in the Solomon Islands in the region south of the Shortland Islands.

The diagnosis for the subgenus *Viridihaema subgen. nov.* applies to all species until now treated as *P. virens* and the following diagnoses differences between the relevant species described herein.

P. virens (Peters, 1881) is diagnosed and separated from relevant similar species by having 30 midbody rows, three or four anterior supraoculars in contact with the frontal, frontoparietal

paired and 13 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces greenish brown above (not pinkish), scales sometimes etched with brown; head with four greyish spots: on the frontal, on the supraocular regions and on the interparietal and part of the parietals; digits banded with dark. Lower surfaces whitish; subdigital lamellae dark brown. P. ventriiridescens sp. nov. from Morobe Province in Papua New Guinea is readily separated from relevant similar species by 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, an undivided frontoparietal and a colouration that is on the dorsal surface olive tinged with bronze; eyelids edged with yellow; lips green; neck and flanks flecked with light green; bronze brown especially strong on the posterior portion of body; leas olive mottled with green. Below, the chin and throat are tinged with pale yellowish green; belly slightly iridescent greenish white, the lower flanks mottled with brown; legs and tail a dull yellowish green darker than the belly. Alternatively, some specimens also have the parietal and temporal areas suffused with reddish brown; bodies bright olive green; chin and throat green; bellies bright yellow.

P. flavopalpebrae sp. nov. from west of the Sepik River in northern Papua New Guinea is similar in most respects to *P. ventriiridescens sp. nov.* (see above) including by having 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, and an undivided frontoparietal, but is separated from that species by having an obviously semi-divided frontoparietal. At the time Boulenger formally described the species *P. anolis* Boulenger, 1883, he relied on two types (syntypes) for his species, being a specimen from the Treasury Islands in the Solomon Islands and another from Santa Anna Island in the

Solomon Islands. As each are herein regarded as being of separate species, I as first reviser, herein assign the Treasury Island animal as identified in Boulenger's original 1883 description and again in Boulenger (1887) as the Lectotype in accordance with the rules of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999), to stabilize the taxonomy and nomenclature of the relevant species.

P. anolis (Boulenger, 1883) is diagnosed and separated from relevant similar species by having 38 midbody rows, eight or nine upper labials, sixth or seventh entering the orbit. 16-18 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces uniform pale olive, with a pinkish tinge or pinkish brown, the head being darker and more olive; limbs pinkish; lower surfaces white.

P. makiraensis sp. nov. from San Cristobal and offshore islets in the Solomon Islands is similar in most respects to *P. anolis* (see above) but is separated from *P. anolis* by having 7, 8 or 9 upper labials, 36-38 midbody scale rows, dark etching on the scales of the crown and a blue tinge present on the lower flanks.

P. extentadigitus sp. nov. from from Guadanacol, Solomon Islands is similar in most respects to *P. anolis* and *P. makiraensis sp. nov.* (see above) and *P. labiamarmorata sp. nov.* (see below) but separated from all three by having 33 midbody scale rows and 14-18 lamellae on the expanded part of the fourth toe, well-defined dark edges on the scales of the dorsum and dark etching on the scales of the crown.

P. labiamarmorata sp. nov. from the New Georgia group of islands is similar to all of *P. extentadigitus sp. nov.*, *P. anolis* and *P. makiraensis sp. nov.* but separated from all three by having 34-38 midbody scale rows, small white spots on the sides of the neck as well as distinctive white spots in a row on each side of the base of the tail and an obvious whitish marbling on the labials.

The subgenus *Viridihaema subgen. nov.* is separated from the nominate subgenus *Pointednasus subgen. nov.* by having five supraoculars; ear-opening is small; 30-38 mid-body scale rows. The nominate subgenus *Pointednasus subgen. nov.* is readily separated from the other subgenus *Viridihaema subgen. nov.* by having the following unique suite of characters: Four

supraoculars; ear opening is large; 22-26 mid-body scale rows; 19 lamellae under the fourth toe; rectilinear black dorsolateral lines converge at the tail base and the tail is golden yellow.

The genus *Pointednasus gen. nov.* is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: Limbs pentadactyle; frontonasal as long as broad or more long than broad; digits somewhat dilated.

Distribution: *P. ventriiridescens sp. nov.* is known only from the vicinity of the type locality at Gusiko, Morobe Province, Papua New Guinea.

Etymology: "ventriiridescens" in Latin means iridescent belly. POINTEDNASUS (VIRIDIHAEMA) MAKIRAENSIS SP. NOV.

LSID urn:Isid:zoobank.org:act:FF43E9D8-0674-4589-9C66-9C4BDF4341A3

Holotype: A preserved specimen at the Museum of Natural History, London, UK, specimen number 1961.1945 collected at Bulimaterava, San Cristobal, Solomon Islands. This facility allows access to its holdings.

Paratypes: 1/ A preserved specimen at the Museum of Natural History, London, UK, specimen number 1973.283, collected at 7 miles South of Wainoni, San Cristobal, Solomon Islands. 2/ A preserved specimen at the Museum of Natural History, London, UK, specimen number 1946.8.17.52 collected at Santa Anna Island, Solomon Islands.

Diagnosis: This species has until now been treated by most authors as a population of *P. virens* (Peters, 1881), until now placed in the genus *Prasinohaema* Greer, 1974.

This taxon and all related species has been placed in a separate and new genus *Pointednasus gen. nov.* to better reflect the morphological and genetic origins of the group of species. Within this genus, the species *P. virens* as presently recognized has been placed within the subgenus *Viridihaema subgen. nov.*. This subgenus would be monotypic if the species *P. virens* as presently recognized were to continue to be treated as a single species. However, putative *P. virens* as recognozed here is herein treated as a complex of species, some of which are named herein.

P. virens (Peters, 1881) is herein restricted to the nominate form from south-east Papua New Guinea from the Milne Bay province and nearby islands including the Trobriand Islands, and adjacent parts of the Northern Province.

P. anolis (Boulenger, 1883) is herein restricted to the Treasury Islands, in the Solomon Islands in the region south of the Shortland Islands.

The diagnosis for the subgenus *Viridihaema subgen. nov.* applies to all species until now treated as *P. virens* and the following diagnoses differences between the relevant species described herein.

P. virens (Peters, 1881) is diagnosed and separated from relevant similar species by having 30 midbody rows, three or four anterior supraoculars in contact with the frontal, frontoparietal

paired and 13 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces greenish brown above (not pinkish), scales sometimes etched with brown; head with four greyish spots: on the frontal, on the supraocular regions and on the interparietal and part of the parietals; digits banded with dark. Lower surfaces whitish; subdigital lamellae dark brown.

P. ventriiridescens sp. nov. from Morobe Province in Papua New Guinea is readily separated from relevant similar species by 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, an undivided frontoparietal and a colouration that is on the dorsal surface olive tinged with bronze; eyelids edged with yellow; lips green; neck and flanks flecked with light green; bronze brown especially strong on the posterior portion of body; legs olive mottled with green. Below, the chin and throat are tinged with pale yellowish green; belly slightly iridescent greenish white, the lower flanks mottled with brown; legs and tail a dull yellowish green darker than the belly. Alternatively, some specimens also have the parietal and temporal areas suffused with reddish brown; bodies bright olive green; chin and throat green; bellies bright yellow.

P. flavopalpebrae sp. nov. from west of the Sepik River in northern Papua New Guinea is similar in most respects to *P. ventriiridescens sp. nov.* (see above) including by having 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, and an undivided frontoparietal, but is separated from that species by having an obviously semi-divided frontoparietal. At the time Boulenger formally described the species *P. anolis* Boulenger, 1883, he relied on two types (syntypes) for his species, being a specimen from the Treasury Islands in the Solomon Islands and another from Santa Anna Island in the Solomon Islands.

As each are herein regarded as being of separate species, I as first reviser herein assign the Treasury Island animal as identified in Boulenger's original 1883 description and again in Boulenger (1887) as the Lectotype in accordance with the rules of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999), to stabilize the taxonomy and nomenclature of the relevant species.

P. anolis (Boulenger, 1883) is diagnosed and separated from relevant similar species by having 38 midbody rows, eight or nine upper labials, sixth or seventh entering the orbit. 16-18 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces uniform pale olive, with a pinkish tinge or pinkish brown, the head being darker and more olive; limbs pinkish; lower surfaces white.

P. makiraensis sp. nov. from San Cristobal and offshore islets in the Solomon Islands is similar in most respects to P. anolis (see

above) but is separated from *P. anolis* by having 7, 8 or 9 upper labials, 36-38 midbody scale rows, dark etching on the scales of the crown and a blue tinge present on the lower flanks.

P. extentadigitus sp. nov. from from Guadanacol, Solomon Islands is similar in most respects to *P. anolis* and *P. makiraensis sp. nov.* (see above) and *P. labiamarmorata sp. nov.* (see below) but separated from all three by having 33 midbody scale rows and 14-18 lamellae on the expanded part of the fourth toe, well-defined dark edges on the scales of the dorsum and dark etching on the scales of the crown.

P. labiamarmorata sp. nov. from the New Georgia group of islands is similar to all of *P. extentadigitus sp. nov.*, *P. anolis* and *P. makiraensis sp. nov.* but separated from all three by having 34-38 midbody scale rows, small white spots on the sides of the neck as well as distinctive white spots in a row on each side of the base of the tail and an obvious whitish marbling on the labials.

The subgenus *Viridihaema subgen. nov.* is separated from the nominate subgenus *Pointednasus subgen. nov.* by having five supraoculars; ear-opening is small; 30-38 mid-body scale rows. The nominate subgenus *Pointednasus subgen. nov.* is readily separated from the other subgenus *Viridihaema subgen. nov.* by having the following unique suite of characters: Four supraoculars; ear opening is large; 22-26 mid body scale rows:

supraoculars; ear opening is large; 22-26 mid-body scale rows; 19 lamellae under the fourth toe; rectilinear black dorsolateral lines converge at the tail base and the tail is golden yellow.

The genus *Pointednasus gen. nov.* is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: Limbs pentadactyle; frontonasal as long as broad or more long than broad; digits somewhat dilated.

Distribution: *P. makiraensis sp. nov.* is known only from the vicinity of San Cristobal Island and adjacent islets in the Solomon Islands.

Etymology: Named in reflection of from where the species occurs in the Solomon Islands.

POINTEDNASUS (VIRIDIHAEMA) EXTENTADIGITUS SP. NOV. LSID urn:lsid:zoobank.org:act:1FCBC960-7488-42C4-BA8D-37C4726480FB

Holotype: A preserved specimen at the Brigham Young University Museum, Provo, Utah, USA, Natural History Collection (reptiles) specimen number: BYU 7268 collected from Guadalcanal, Solomon Islands. This facility allows access to its holdings.

Paratypes: 1/ Five preserved specimens at the Brigham Young University Museum, Provo, Utah, USA, Natural History Collection (reptiles) specimen numbers BYU 6964, 7075, 7252, 7264 and 7765 collected from Guadalcanal, Solomon Islands.

2/ A preserved specimen at the Museum of Natural History, London, UK, specimen number 1961.1947 collected at Gonapau, Guadalcanal, Solomon Islands. Solomon Islands. This facility allows access to its holdings.

3/ A preserved specimen at the Museum of Natural History, London, UK, specimen number 1973.295-296 collected at Mount Gallego, Guadalcanal, Solomon Islands.

4/ A preserved specimen at the Museum of Natural History, London, UK, specimen number 1961.1946 collected at Rua Vatu, Guadalcanal, Solomon Islands.

Diagnosis: This species has until now been treated by most authors as a population of *P. virens* (Peters, 1881), until now placed in the genus *Prasinohaema* Greer, 1974.

This taxon and all related species has been placed in a separate and new genus *Pointednasus gen. nov.* to better reflect the morphological and genetic origins of the group of species. Within this genus, the species *P. virens* as presently recognized has been placed within the subgenus *Viridihaema subgen. nov.*. This subgenus would be monotypic if the species *P. virens* as presently recognized were to continue to be treated as a single

species. However, putative *P. virens* as recognozed here is herein treated as a complex of species, some of which are named herein.

P. virens (Peters, 1881) is herein restricted to the nominate form from south-east Papua New Guinea from the Milne Bay province and nearby islands including the Trobriand Islands, and adjacent parts of the Northern Province.

P. anolis (Boulenger, 1883) is herein restricted to the Treasury Islands, in the Solomon Islands in the region south of the Shortland Islands.

The diagnosis for the subgenus *Viridihaema subgen. nov.* applies to all species until now treated as *P. virens* and the following diagnoses differences between the relevant species described herein.

P. virens (Peters, 1881) is diagnosed and separated from relevant similar species by having 30 midbody rows, three or four anterior supraoculars in contact with the frontal, frontoparietal

paired and 13 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces greenish brown above (not pinkish), scales sometimes etched with brown; head with four greyish spots: on the frontal, on the supraocular regions and on the interparietal and part of the parietals; digits banded with dark. Lower surfaces whitish; subdigital lamellae dark brown. *P. ventriiridescens sp. nov.* from Morobe Province in Papua New

Guinea is readily separated from relevant similar species by 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, an undivided frontoparietal and a colouration that is on the dorsal surface olive tinged with bronze; eyelids edged with yellow; lips green; neck and flanks flecked with light green; bronze brown especially strong on the posterior portion of body; legs olive mottled with green. Below, the chin and throat are tinged with pale yellowish green; belly slightly iridescent greenish white, the lower flanks mottled with brown; legs and tail a dull yellowish green darker than the belly. Alternatively, some specimens also have the parietal and temporal areas suffused with reddish brown; bodies bright olive green; chin and throat green; bellies bright yellow.

P. flavopalpebrae sp. nov. from west of the Sepik River in northern Papua New Guinea is similar in most respects to *P. ventriiridescens sp. nov.* (see above) including by having 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, and an undivided frontoparietal, but is separated from that species by having an obviously semi-divided frontoparietal. At the time Boulenger formally described the species *P. anolis* Boulenger, 1883, he relied on two types (syntypes) for his species, being a specimen from the Treasury Islands in the Solomon Islands and another from Santa Anna Island in the Solomon Islands.

As each are herein regarded as being of separate species, I, as first reviser, herein assign the Treasury Island animal as identified in Boulenger's original 1883 description and again in Boulenger (1887) as the Lectotype in accordance with the rules of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999), to stabilize the taxonomy and nomenclature of the relevant species.

P. anolis (Boulenger, 1883) is diagnosed and separated from relevant similar species by having 38 midbody rows, eight or nine upper labials, sixth or seventh entering the orbit. 16-18 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces uniform pale olive, with a pinkish tinge or pinkish brown, the head being darker and more olive; limbs pinkish; lower surfaces white.

P. makiraensis sp. nov. from San Cristobal and offshore islets in the Solomon Islands is similar in most respects to *P. anolis* (see above) but is separated from *P. anolis* by having 7, 8 or 9 upper labials, 36-38 midbody scale rows, dark etching on the scales of the crown and a blue tinge present on the lower flanks.

P. extentadigitus sp. nov. from from Guadanacol, Solomon

Islands is similar in most respects to *P. anolis* and *P. makiraensis sp. nov.* (see above) and *P. labiamarmorata sp. nov.* (see below) but separated from all three by having 33 midbody scale rows and 14-18 lamellae on the expanded part of the fourth toe, well-defined dark edges on the scales of the dorsum and dark etching on the scales of the crown.

P. labiamarmorata sp. nov. from the New Georgia group of islands is similar to all of *P. extentadigitus sp. nov.*, *P. anolis* and *P. makiraensis sp. nov.* but separated from all three by having 34-38 midbody scale rows, small white spots on the sides of the neck as well as distinctive white spots in a row on each side of the base of the tail and an obvious whitish marbling on the labials.

The subgenus *Viridihaema subgen. nov.* is separated from the nominate subgenus *Pointednasus subgen. nov.* by having five supraoculars; ear-opening is small; 30-38 mid-body scale rows. The nominate subgenus *Pointednasus subgen. nov.* is readily separated from the other subgenus *Viridihaema subgen. nov.* by having the following unique suite of characters: Four supraoculars; ear opening is large; 22-26 mid-body scale rows;

19 lamellae under the fourth toe; rectilinear black dorsolateral lines converge at the tail base and the tail is golden yellow.

The genus *Pointednasus gen. nov.* is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: Limbs pentadactyle; frontonasal as long as broad or more long than broad; digits somewhat dilated.

Distribution: *P. extentadigitus sp. nov.* is known only from Guadanacol Island in the Solomon Islands.

Etymology: "*extentadigitus*" in Latin means elongated fingers. *POINTEDNASUS* (*VIRIDIHAEMA*) *LABIAMARMORATA SP. NOV.*

LSID urn:lsid:zoobank.org:act:7C34B794-2C1B-4190-BDC9-27733F0E5897

Holotype: A preserved specimen at the Museum of Natural History, London, UK, specimen number

1973.294 collected at Kolombangara Base Camp, New Georgia Group, Solomon Islands. This facility allows access to its holdings.

Paratype: A preserved specimen at the Museum of Natural History, London, UK, specimen number

1973.297 collected at Kolombangara Base Camp, New Georgia Group, Solomon Islands.

Diagnosis: This species has until now been treated by most authors as a population of *P. virens* (Peters, 1881), until now placed in the genus *Prasinohaema* Greer, 1974.

This taxon and all related species has been placed in a separate and new genus *Pointednasus gen. nov.* to better reflect the morphological and genetic origins of the group of species. Within this genus, the species *P. virens* as presently recognized has been placed within the subgenus *Viridihaema subgen. nov.* This subgenus would be monotypic if the species *P. virens* as presently recognized were to continue to be treated as a single species. However, putative *P. virens* as recognozed here is herein treated as a complex of species, some of which are named herein.

P. virens (Peters, 1881) is herein restricted to the nominate form from south-east Papua New Guinea from the Milne Bay province and nearby islands including the Trobriand Islands, and adjacent parts of the Northern Province.

P. anolis (Boulenger, 1883) is herein restricted to the Treasury Islands, in the Solomon Islands in the region south of the Shortland Islands.

The diagnosis for the subgenus *Viridihaema subgen. nov.* applies to all species until now treated as *P. virens* and the following diagnoses differences between the relevant species described herein.

P. virens (Peters, 1881) is diagnosed and separated from

relevant similar species by having 30 midbody rows, three or four anterior supraoculars in contact with the frontal, frontoparietal

paired and 13 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces greenish brown above (not pinkish), scales sometimes etched with brown; head with four greyish spots: on the frontal, on the supraocular regions and on the interparietal and part of the parietals; digits banded with dark. Lower surfaces whitish; subdigital lamellae dark brown.

P. ventriiridescens sp. nov. from Morobe Province in Papua New Guinea is readily separated from relevant similar species by 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, an undivided frontoparietal and a colouration that is on the dorsal surface olive tinged with bronze; eyelids edged with yellow; lips green; neck and flanks flecked with light green; bronze brown especially strong on the posterior portion of body; legs olive mottled with green. Below, the chin and throat are tinged with pale yellowish green; belly slightly iridescent greenish white, the lower flanks mottled with brown; legs and tail a dull yellowish green darker than the belly. Alternatively, some specimens also have the parietal and temporal areas suffused with reddish brown; bodies bright olive green; chin and throat green; bellies bright yellow.

P. flavopalpebrae sp. nov. from west of the Sepik River in northern Papua New Guinea is similar in most respects to *P. ventriiridescens sp. nov.* (see above) including by having 32-34 midbody rows, 14-15 lamellae under the dilated part of the fourth toe, and an undivided frontoparietal, but is separated from that species by having an obviously semi-divided frontoparietal. At the time Boulenger formally described the species *P. anolis* Boulenger, 1883, he relied on two types (syntypes) for his species, being a specimen from the Treasury Islands in the Solomon Islands and another from Santa Anna Island in the Solomon Islands.

As each are herein regarded as being of separate species, I, as first reviser, herein assign the Treasury Island animal as identified in Boulenger's original 1883 description and again in Boulenger (1887) as the Lectotype in accordance with the rules of the *International Code of Zoological Nomenclature* (Ride *et al.* 1999), to stabilize the taxonomy and nomenclature of the relevant species.

P. anolis (Boulenger, 1883) is diagnosed and separated from relevant similar species by having 38 midbody rows, eight or nine upper labials, sixth or seventh entering the orbit. 16-18 lamellae under the dilated part of the fourth toe and a colouration with upper surfaces uniform pale olive, with a pinkish tinge or pinkish brown, the head being darker and more olive; limbs pinkish; lower surfaces white.

P. makiraensis sp. nov. from San Cristobal and offshore islets in the Solomon Islands is similar in most respects to *P. anolis* (see above) but is separated from *P. anolis* by having 7, 8 or 9 upper labials, 36-38 midbody scale rows, dark etching on the scales of the crown and a blue tinge present on the lower flanks.

P. extentadigitus sp. nov. from from Guadanacol, Solomon Islands is similar in most respects to *P. anolis* and *P. makiraensis sp. nov.* (see above) and *P. labiamarmorata sp. nov.* (see below) but separated from all three by having 33 midbody scale rows and 14-18 lamellae on the expanded part of the fourth toe, well-defined dark edges on the scales of the dorsum and dark etching on the scales of the crown.

P. labiamarmorata sp. nov. from the New Georgia group of islands is similar to all of *P. extentadigitus sp. nov.*, *P. anolis* and *P. makiraensis sp. nov.* but separated from all three by having 34-38 midbody scale rows, small white spots on the sides of the neck as well as distinctive white spots in a row on each side of the base of the tail and an obvious whitish marbling on the labials.

The subgenus Viridihaema subgen. nov. is separated from the nominate subgenus Pointednasus subgen. nov. by having five

supraoculars; ear-opening is small; 30-38 mid-body scale rows. The nominate subgenus *Pointednasus subgen. nov.* is readily separated from the other subgenus *Viridihaema subgen. nov.* by having the following unique suite of characters: Four supraoculars; ear opening is large; 22-26 mid-body scale rows; 19 lamellae under the fourth toe; rectilinear black dorsolateral lines converge at the tail base and the tail is golden yellow.

The genus *Pointednasus gen. nov.* is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: Limbs pentadactyle; frontonasal as long as broad or more long than broad; digits somewhat dilated.

Distribution: *P. labiamarmorata sp. nov.* is known only from the New Georgia group of islands in the Solomon Islands.

Etymology: "labiamarmorata" in Latin means marbled lips. VARIUSSCINCUS (MACROTYMPANOSCINCUS) LITORESAURUS SP. NOV.

LSID urn:lsid:zoobank.org:act:F2C9A325-EDE2-4796-9CA8-50C8318FD01C

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen number MCZ R-1 76760 from Pulo Ulan, Little Nicobar, India, Latitude 07.03 N., Longitude 93.35 E. This facility allows access to its holdings.

Diagnosis: Until now the species *V. litoresaurus sp. nov.* from the Nicobar Islands has been treated as a southern population of *V. macrotympanum* (Stoliczka, 1873) from the Andaman Islands, currently known as *Lipinia macrotympanum* (Stoliczka, 1873).

The holotype specimen of this species at MCZ and a second specimen of this species was described in detail by Das (1997) as was the original type specimen of *Mocoa macrotympanum* Stoliczka, 1873 in the same paper and therefore does not need to be substantively repeated here, especially as the paper of Das (1997) is freely available online.

V. litoresaurus sp. nov. would identify as *V. macrotympanum*, but is readily separated from that species by having 16-17 lamellae under the fourth toe, versus 15 in *V. macrotympanum*, 21-22 midbody scale rows, versus 22 in *V. macrotympanum* and an unpatterned cream belly, versus flesh coloured, tinged with orange in *V. macrotympanum*.

The two species are found on islands separated by a wide deep sea channel that remained submerged during recent glacial maxima and so it is self-evident that the two morphologically divergent populations must be separate, albeit sister, species, which as a pair comprise the entirety of their subgenus.

The two species in the subgenus *Macrotympanoscincus subgen. nov.* are defined as follows:

21-22 midbody scale rows; seven supralabials, fifth upper labial under the orbit. Ear-opening very large, rounded, with a perfectly smooth edge all round.; colouration as follows: Head above brown, paler on the snout; three longitudinal white bands along the body, separated by two somewhat broader brown bands; the median dorsal white band becomes obsolete at the root of the tail; labials and sides of head brownish, spotted with white; limbs above with very close longitudinal brown lines, digits powdered with pure white; lower portion of the sides and lower surfaces are a livid flesh colour, tinged with bright orange on the lower belly and on the tail, which is a bright reddish colour.

Body moderately slender. Snout rather attenuated and prolonged. Lower eyelid with an undivided transparent disk. Nostril pierced in the nasal; no supranasal; frontonasal in contact with the rostral, posteriorly just touching the frontal; four supraoculars frontoparietal single; interparietal distinct; parietals forming a suture behind the interparietal; four pairs of nuchals; dorsals slightly larger than laterals. A pair of moderately enlarged praeanals.

Limbs proportionately developed, with the toes very slender.

Distribution: Known only from the type locality of Pulo Ulan, Little Nicobar, India.

Etymology: In Latin "*litoresaurus*" means "beach lizard" in reflection of where the holotype was found active.

CRUDUSHAEMA ALLENGREERI SP. NOV.

LSID urn:lsid:zoobank.org:act:4BB2384E-5DE5-4A9A-928F-388F17599C5B

Holotype: A preserved specimen at the Museum of Comparative Zoology, Harvard University, Cambridge, Massachusetts, USA, specimen number MCZ 48580 collected from Aitape, Papua New Guinea. This facility allows access to its holdings.

Diagnosis: Until now, both *Crudushaema allengreeri sp. nov.* from north-west Papua west of the Sepik River, in the vicinity of the Prince Alexander Mountains and *Crudushaema*

haroldcoggeri sp. nov. from the Stekwa River region in southwest Irian Jaya, Indonesia, south of the central cordillera have been treated as western populations of *Crudushaema semoni* (Oudemans, 1894), originally described as "*Lygosoma semoni* Oudemans, 1894" and most recently placed in the genus *Prasinohaema* Greer, 1974.

All three species form the entirety of the genus *Crudushaema* gen. nov..

Crudushaema allengreeri sp. nov. and *C. haroldcoggeri sp. nov.* are readily separated from *C. semoni* by the presence of 28 midbody rows, versus 26 in *C. semoni.*

Crudushaema allengreeri sp. nov. is separated from both *C. haroldcoggeri sp. nov.* and *C. semoni* by the fifth and sixth upper labials below the eye, versus sixth and seventh in the other two species.

Crudushaema allengreeri sp. nov. is further separated from the other two species by the fact that toes of the adpressed hind limb just meet the finger tips (not wrist); and there are nine (not 7 or 8) dark transverse bands on the nape and back.

C. haroldcoggeri sp. nov. is separated from both *C. allengreeri sp. nov.* and *C. semoni* by having 7 dark transverse bands on the nape and back versus 8 or 9 in the other two species.

The genus *Crudushaema gen. nov.* is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: Limbs pentadactyle; frontonasal more broad than long; two frontoparietals; scales smooth with 26 midbody scale rows.

In more detail the genus is diagnosed as follows: Snout short; lower evelid with a transparent disk: ear opening is very small. smaller than the palpebral disk, no lobules. Nostril in the nasal; no supranasals; frontonasal a little more broad than long, broadly in contact with the rostral and with the frontal, latter almost as long as frontoparietals and interparietal together, in contact with the two anterior supraoculars: four supraoculars. first longest; seven supraciliaries, first largest; frontoparietals nearly twice as large as the interparietal, behind which the parietals are in contact; two or three pair of nuchals; fifth and sixth or sixth and seventh upper labials below the eye. Scales smooth with 26-28 midbody scale rows, dorsals largest; the distance between the tip of the snout and the fore limb is contained nearly one time and a half in that between axilla and groin; preanals enlarged. Tail one and one third times the length of head and body. Limbs strong, the hind limb reaches the wrist; digits slender, compressed; fourth toe with 21 lamellae below. Colouration is light brown above with broad dark transverse bands, the first between the eye and the ear, seven, eight or nine on the nape and back, the posterior alternating on both sides; tail with 14 dark bands; limbs and digits banded with dark brown; flanks with short longitudinal blackish lines. Lower parts

white (adapted and modified from De Rooij 1915). **Distribution:** Known only from the type locality Aitape, Papua

New Guinea. Etymology: Named in honour of Allen E. Greer for services to

herpetology and nomenclature spanning some decades, including in his role as reptile curator at the Australian Museum in Sydney, NSW, Australia. He now (as of 2019) lives at Mudgee in New South Wales, Australia.

CRUDUSHAEMA HAROLDCOGGERI SP. NOV.

LSID urn:lsid:zoobank.org:act:4F2B5491-591D-43A6-8B38-B9758D2F5C7A

Holotype: A preserved specimen at the Museum of Natural History, London, UK, specimen number BMNH 1913.11.1.56 collected from Stekwa River Irian Jaya, Indonesia. This facility allows access to its holdings.

Diagnosis: Until now, both *Crudushaema haroldcoggeri sp. nov.* from the Stekwa River region in south-west Irian Jaya, Indonesia, south of the central cordillera and *Crudushaema allengreeri sp. nov.* from north-west Papua west of the Sepik River, in the vicinity of the Prince Alexander Mountains, have been treated as western populations of *Crudushaema semoni* (Oudemans, 1894), originally described as *"Lygosoma semoni* Oudemans, 1894" and most recently placed in the genus *Prasinohaema* Greer, 1974.

All three species form the entirety of the genus *Crudushaema* gen. nov..

Crudushaema allengreeri sp. nov. and *C. haroldcoggeri sp. nov.* are readily separated from *C. semoni* by the presence of 28 midbody rows, versus 26 in *C. semoni.*

Crudushaema allengreeri sp. nov. is separated from both *C. haroldcoggeri sp. nov.* and *C. semoni* by the fifth and sixth upper labials below the eye, versus sixth and seventh in the other two species.

Crudushaema allengreeri sp. nov. is further separated from the other two species by the fact that toes of the adpressed hind limb just meet the finger tips (not wrist); and there are nine (not 7 or 8) dark transverse bands on the nape and back.

C. haroldcoggeri sp. nov. is separated from both *C. allengreeri sp. nov.* and *C. semoni* by having 7 dark transverse bands on the nape and back versus 8 or 9 in the other two species.

The genus *Crudushaema gen. nov.* is readily separated from all other similar species and genera in New Guinea, including within *Lipinia* Gray, 1845 *sensu lato* by the following unique character suite: Limbs pentadactyle; frontonasal more broad than long; two frontoparietals; scales smooth with 26 midbody scale rows.

In more detail the genus is diagnosed as follows: Snout short; lower eyelid with a transparent disk; ear opening is very small, smaller than the palpebral disk, no lobules. Nostril in the nasal; no supranasals; frontonasal a little more broad than long, broadly in contact with the rostral and with the frontal, latter almost as long as frontoparietals and interparietal together, in contact with the two anterior supraoculars; four supraoculars. first longest; seven supraciliaries, first largest; frontoparietals nearly twice as large as the interparietal, behind which the parietals are in contact; two or three pair of nuchals; fifth and sixth or sixth and seventh upper labials below the eye. Scales smooth with 26-28 midbody scale rows, dorsals largest; the distance between the tip of the snout and the fore limb is contained nearly one time and a half in that between axilla and groin; preanals enlarged. Tail one time and one third the length of head and body.

Limbs strong, the hind limb reaches the wrist; digits slender, compressed, fourth toe with 21 lamellae below.

The colouration is light brown above with broad dark transverse bands, the first between the eye and the ear, seven, eight or nine on the nape and back, the posterior alternating on both sides; tail with 14 dark bands; limbs and digits banded with dark brown; flanks with short longitudinal blackish lines. Lower parts white (adapted and modified from De Rooij 1915).

Distribution: Known only from the type locality Stekwa River, Irian Jaya.

Etymology: Named in honour of Harold G. Cogger for services to herpetology and nomenclature spanning some decades,

including in his role as herpetology curator at the Australian Museum in Sydney, NSW, Australia. He now (as of 2019) lives at Pearl Beach in New South Wales, Australia.

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