Multiple trans-Torres Strait colonisations by tree frogs in the *Litoria caerulea* group, with the description of a new species from New Guinea

**Paul M. Oliver**, **Eric N. Rittmeyer**, **Janne Torkkola**, **Stephen C. Donnellan**, **Chris Dahl** and **Stephen J. Richards**

**Abstract.** Australia and New Guinea (together referred to as Sahul) were linked by land for much of the late Tertiary and share many biotic elements. However, New Guinea is dominated by rainforest, and northern Australia by savannah. Resolving patterns of biotic interchange between these two regions is critical to understanding the expansion and contraction of both habitat types. The green tree frog (*Litoria caerulea*) has a vast range across northern and eastern Australia and New Guinea. An assessment of mitochondrial and morphological diversity in this nominal taxon in New Guinea reveals two taxa. True *Litoria caerulea* occurs in disjunct savannahs of the Trans-Fly, Central Province and across northern Australia, with very low genetic divergence, implying late Pleistocene connectivity. A previously unrecognised taxon is endemic to New Guinea and widespread in lowland swampy rainforest. Date estimates for the divergence of the new species suggest Pliocene connectivity across lowland tropical habitats of northern Australia and New Guinea. In contrast, the new species shows shallow phylogeographic structuring across the central mountains of New Guinea, implying recent dispersal between the northern and southern lowlands. These results emphasise that the extent and connectivity of lowland rainforest and savannah environments across northern Australia and southern New Guinea have undergone profound shifts since the late Pliocene.

http://zoobank.org/urn:lsid:zoobank.org:pub:A577A415-0B71-4663-B4C1-7271B97298CD

**Keywords:** Australian Monsoonal Tropics, biotic exchange, *Litoria caerulea*, *Litoria mira* sp. nov., New Guinea, rainforest, Sahul, savannah, Trans-Fly, tree frog.

Introduction

Australia and New Guinea (together referred to as Sahul) have a linked geological history, and many shared biotic elements (Schodde and Calaby 1972). However, the dominant climates of these two regions contrast notably, Australia being comparatively much more xeric (Nix 1982). So, while environmental differences may have limited terrestrial biotic dispersal over recent geological times, changing sea levels through the Plio-Pleistocene and formation of land bridges in the region that is now Torres Strait may have periodically aided it (Jones and Torgersen 1988; Reeves et al. 2008). Examination of the divergence history of lineages that occur across Australia and New Guinea offers opportunities to understand how past environmental changes have shaped dispersal and diversification across northern Sahul (Fisher et al. 2013; Norman et al. 2018; Joseph et al. 2019; Tallowin et al. 2020).

Patterns of distribution and divergence for many Australopapuan radiations and species complexes have been examined – especially among reptiles (Wüster et al. 2005; Todd et al. 2014), mammals (Rowe et al. 2008; Macqueen et al. 2010; Mitchell et al. 2014), and birds (Schweizer et al. 2015; Irestedt et al. 2016; Peñalba et al. 2019). At the level of species or species complexes there are generally two extremes...
in distribution patterns. Some taxa are widespread in New Guinea, but restricted to rainforests in eastern Australia, especially Cape York Peninsula (Irestedt et al. 2016; Natusch et al. 2020). Conversely, some widespread Australian taxa are confined to limited patches of savannah woodlands in southern and eastern New Guinea – the Trans-Fly in central New Guinea, monsoon forest in Central Province in eastern Papua New Guinea, and occasionally through other areas of the Papuan Peninsula (Wüster et al. 2005; Williams et al. 2008; Joseph et al. 2019).

Many frogs (at least 14 nominal species) are shared between Australia and New Guinea (Menzies 2006); however, the phylogeographic history of none of these species has been assessed. Most of these frogs have distributions centred on savannah or monsoonal rainforest habitats and have relatively restricted ranges in southern New Guinea (Menzies 2006). A small number of species that are widespread in New Guinea are more closely associated with rainforest and have restricted ranges in northern Australia (e.g. Litoria eucnemis: Richards et al. 2010). One taxon that shows a distributional pattern that does not neatly fit this dichotomy is *Litoria caerulea* (popularly referred to as the green tree frog). This species is widespread across the northern and eastern parts of Australia in seasonally wet–dry habitats but tends to be absent from rainforests (Fig. 1). Within New Guinea *L. caerulea* is well known from the savannas of the Trans-Fly and around Port Moresby (Tyler 1968; Menzies 2006). Less well known are a series of records from geographically distant areas on both the north and south sides of New Guinea’s Central Cordillera (Fig. 1). Generally, these are from ‘non-savannah’ habitats such as swampy lowland rainforest in high-rainfall areas (Fig. 2a, b) (Dahl et al. 2013; S. J. Richards, pers. obs.). These locations are much wetter, less strongly seasonal, and more densely vegetated than the savannah habitats typically occupied by the *Litoria caerulea* group in far southern New Guinea and in northern and eastern Australia (Fig. 2c, d).

The distribution of frogs currently referred to *L. caerulea* is thus relatively unusual, and no other predominantly savannah taxon in Australia has multiple isolated populations extending across New Guinea in rainforest (Williams et al. 2008; Joseph

![Fig. 1. Distribution of nominal species in the *Litoria caerulea* group across Australia and New Guinea.](image-url)
et al. 2019). One hypothesis to explain the scattered records across New Guinea is anthropogenic dispersal. *Litoria caerulea* often lives in close association with people in both northern Australia and New Guinea (P. M. Oliver, S. J. Richards, E. N. Rittmeyer, pers. obs) and is often accidentally transported in fruit shipments (O’Dwyer et al. 2000; Hartigan et al. 2012). Some New Guinean reptiles also show evidence of past anthropogenic dispersal events, e.g. *Carlia* (Austin et al. 2011). An alternative hypothesis is that these are natural genetically, ecologically and geographically distinct populations. Here we address these alternative hypotheses by investigating: (1) levels of genetic divergence between populations of *L. caerulea* across New Guinea and Australia; and (2) testing for morphological differentiation across savannah and non-savannah populations of *L. caerulea*.

**Materials and methods**

**Sampling**

New specimens were collected by hand at night by spotlighting or audiolocation of calling males, humanely field-killed using standard practices (immersion in aqueous MS-222) (Gamble 2014), fixed in formalin, and stored in ethanol. Genetic samples and comparative material used in this study (Table S1, Supplementary Material) are primarily stored at the following institutions: Australian National Wildlife Collection (ANWC), Canberra; Australian Museum (AMS), Sydney; and the South Australian Museum/Australian Biological Tissues Collections (SAMA/ABTC), Adelaide. Some unregistered material uses the acronym SJR, demarcating original field number of Stephen J. Richards. One paratype (SJR15355) will be repatriated to the Papua New Guinea National Museum (PNGNM).

Recordings of calls were made with a Sony TCM-5000 tape recorder and an Edirol R09 digital recorder with a Sennheiser K6 power module and ME66 microphone and were analysed using the sound-analysis package Avisoft SASLab Pro. Air temperature (to the nearest 0.1°C) was measured adjacent to the calling frog with a Digital Thermometer. Terminology and acoustic analysis procedures follow Köhler et al. (2017). Coordinates of localities were obtained using the GPS Datum WGS84.

**Genetic data and phylogenetic analyses**

Frozen or alcohol-preserved tissues were available from 63 nominal *L. caerulea* from 33 locations (Table S1, Fig. 1). Additional taxa in the *L. caerulea* group were also included: *L. cavernicola* (*n* = 3), *L. gilleni* (*n* = 3) and *L. splendida* (*n* = 24). DNA was extracted using a Puregene DNA isolation kit (Gentra Systems, Minneapolis, MN, USA) following manufacturer protocols for DNA purification from solid tissue. A fragment of the mitochondrial genome, including the 3’0 end of the NADH dehydrogenase subunit 4 (ND4) gene and the tRNA genes tRNA\textsubscript{His}, tRNA\textsubscript{Ser} and the 5’ end of tRNA\textsubscript{Leu} (hereafter referred to as ND4), was amplified and sequenced using the forward primers 5- TGACTACAAAAGCTC ATGTAGAAGC-3 or 5-ACCTATGACTACCAAAAGCTCA TGTAGAAGC-3 with the reverse primer 5-CATTACTT...
TTAAGTGGATTGCACCA-3. Our final genetic dataset comprised 696 bp from the ND4 gene plus 86 bp of tRNA. These were aligned using the MUSCLE algorithm (Edgar 2004) with default settings as implemented in JalView 2.11.0 (Waterhouse et al. 2009), and subsequently checked by eye for missense mutations and correct reading frames.

Partitioning and model strategies were selected using PartitionFinder 2 (Lanfear et al. 2016) run on the CIPRES Web portal ver. 3.1. Model selection using AICc suggested a single data partition combining 1st, 2nd, and 3rd codon and tRNA regions and using the TRN+G model. Phylogenetic analyses for the full mitochondrial dataset were implemented on the CIPRES Web portal and estimated by standard maximum-likelihood (RAxML ver. 8) (Stamatakis 2014) using the GTR-GAT model (the TRN model is not implemented in RAxML). In addition, a neighbour-net phylogenetic network was constructed in SplitsTree ver. 4.15.1v.5 (Huson 1998) with 1000 bootstrap replicates. Uncorrected p-distances were calculated in MEGA X with standard error estimates from 1000 bootstrap replicates and subsequently exported to calculate average divergences within and between clades and species (Kumar et al. 2018).

BEAST ver. 2.5 (Bouckaert et al. 2019) was used to obtain preliminary estimates for the timing of divergence events between populations of *L. caerulea* in Australia and New Guinea and speciation events within Australia. While presenting these analyses, we acknowledge that additional data from the nuclear genome are required to validate hypotheses about geneflow and divergence times. Because BEAST assumes that each included tip represents an independent population, sampling for *L. caerulea* was reduced to a single exemplar for each genetically distinctive or geographically disjunct population. These data were aligned with additional data from four species from the *Litoria gracilenta* group, which is the sister lineage to the *L. caerulea* group (Rosauer et al. 2009).

Topology and timeframes of divergence were estimated using the uncorrelated lognormal model, Yule speciation prior for 20 million generations, sampling every 20 000, with the first 20% of trees discarded as burn-in, giving a total of 800 trees from which to estimate topological support. There are no published fossil data that provide constraints for the remaining populations of *L. caerulea* from non-savannah localities in New Guinea were the sister lineage to remaining populations of *L. caerulea* and all samples referred to *L. caerulea* formed a strongly supported clade (Figs 3, 4). Within this clade, samples of *L. caerulea* from non-savannah localities in New Guinea were the sister lineage to remaining populations of *L. caerulea* + *L. gilleni* + *L. splendidida* with moderate to strong support. Samples of non-savannah *L. caerulea* – derived from one locality north of the Central Cordillera and two clusters of localities south of the Cordillera – showed moderate genetic divergence between sites (between-site p-distances ranged across 0.026–0.030).

The remaining samples of *L. caerulea* formed four geographically cohesive and strongly supported clades, but with unresolved relationships between them (Fig. 3a–c): LC1 – the Kimberley of north-western Australia; LC2 – across New South Wales and much of Queensland; LC3 – across the Monsoonal Tropics from north-eastern Western Australia through the Northern Territory and into western Queensland; LC4 – north Queensland, Torres Strait and isolated populations in the Trans-Fly and Central Province savannah regions of southern New Guinea. Average uncorrected p-distances between these four lineages ranged from 0.044 to 0.059 (Table 1). These mitochondrial lineages show overlap in places, and were sampled in sympathy at Townsville,"

Results

**Mitochondrial phylogenetic relationships and divergence dates**

Within the *L. caerulea* group, *L. cavernicola* was the sister taxon to all other species in all phylogenetic analyses, and showed the highest genetic divergence from other members of the species group (mean p-distances 0.12–0.14) (Table 1). The remaining lineages (*L. gilleni*, *L. splendidida* and all samples referred to *L. caerulea*) formed a strongly supported clade (Figs 3, 4). Within this clade, samples of *L. caerulea* from non-savannah localities in New Guinea were the sister lineage to remaining populations of *L. caerulea* + *L. gilleni* + *L. splendidida* with moderate to strong support. Samples of non-savannah *L. caerulea* – derived from one locality north of the Central Cordillera and two clusters of localities south of the Cordillera – showed moderate genetic divergence between sites (between-site p-distances ranged across 0.026–0.030).

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Table 1. Genetic distances (uncorrected p-distances) between species and populations in the *Litoria caerulea* group

The number of base differences per site from averaging over all sequence pairs between groups are shown, with standard error estimate(s) above the diagonal. All ambiguous positions were removed for each sequence pair (pairwise deletion option). There were a total of 782 positions in the final dataset.

|       | 1       | 2       | 3       | 4       | 5       | 6       | 7       | 8       |
|-------|---------|---------|---------|---------|---------|---------|---------|---------|
| 1.    |         |         |         |         |         |         |         |         |
| Litoria mira sp. nov. | –       | 0.012   | 0.009   | 0.010   | 0.010   | 0.009   | 0.010   | 0.008   |
| 2.    | Litoria cavernicola | 0.124   | –       | 0.011   | 0.012   | 0.012   | 0.012   | 0.011   | 0.012   |
| 3.    | Litoria splendida | 0.086   | 0.124   | –       | 0.008   | 0.008   | 0.008   | 0.008   | 0.007   |
| 4.    | Litoria gilleni | 0.080   | 0.122   | 0.062   | –       | 0.008   | 0.007   | 0.008   | 0.007   |
| 5.    | Litoria caerulea Clade 3 | 0.084   | 0.139   | 0.069   | 0.059   | –       | 0.007   | 0.008   | 0.008   |
| 6.    | Litoria caerulea Clade 4 | 0.068   | 0.128   | 0.063   | 0.044   | 0.047   | –       | 0.007   | 0.006   |
| 7.    | Litoria caerulea Clade 1 | 0.077   | 0.122   | 0.057   | 0.046   | 0.057   | 0.040   | –       | 0.005   |
| 8.    | Litoria caerulea Clade 2 | 0.065   | 0.127   | 0.058   | 0.044   | 0.054   | 0.036   | 0.025   | –       |

Fig. 3. Summary of genetic sampling and phylogenetic analyses based on mitochondrial data: (a) distribution and clade allocation of samples included in genetic analyses, (b) Maximum Likelihood tree for species in the *Litoria caerulea* group, and (c) output of splitstree bootstrap analysis of same data.
Queensland (LC2, LC4) and at Derby, Western Australia (LC1, LC3) (Fig. 4). Previous allozyme analysis (Donnellan et al. 2000) did not detect any diagnostic-level differentiation in pairwise comparisons within either of these pairs of clades. Phylogenetic relationships between these four lineages of savannah *L. caerulea* plus *L. gilleni* and *L. splendida* were unresolved (Figs 3, 4).

Within the savannah *L. caerulea* clade occurring across Cape York Peninsula and New Guinea (LC4), genetic divergence between Central Province and Trans-Fly populations was negligible (0–4 bp differing across the 782 bp of aligned data), and the most common haplotype (7 out of 11 samples from southern New Guinea) was shared across the Trans-Fly and Port Moresby regions. New Guinean samples were most genetically similar to a sample from Waraber Island in Torres Strait. The clade comprising samples from New Guinea and Torres Strait was in turn nested within a cluster of lineages from northern Queensland.

Dating analyses estimated that the non-savannah *L. caerulea* in New Guinea diverged from the ancestor of savannah *L. caerulea*, *L. gilleni* and *L. splendida* during the Pliocene (Fig. 4). New Guinean and northern Queensland samples of the savannah populations were not added into the dating analyses because genetic data indicate that until very recently they represented a single population, making phylogeny-based divergence dating inappropriate. Indeed, the low level of genetic divergence between samples from the Trans-Fly, Central Province, and northern Australia implies very recent connectivity across these areas. A late Pliocene to early Pleistocene timeframe for the radiation of *L. caerulea*, *L. gilleni* and *L. splendida* across savannahs of northern Australia is inferred by us. In contrast, *L. cavernicola* from the north-western Kimberley is inferred to have diverged from the remainder of the complex during the late Miocene.

**Morphology**

Univariate analyses of size-corrected morphological data indicated that the non-savannah *L. caerulea* differed from...
remaining populations assigned to *L. caerulea* in head and digit proportions, especially relative head width and, to a lesser extent, head length (Fig. 5). Non-savannah *L. caerulea* also had smaller maximum sizes than savannah *L. caerulea* (maximum male SUL length 70.8 mm versus 77.3 mm, maximum female SUL 79.6 mm versus 99.7 mm). All specimens of non-savannah *L. caerulea* also showed a consistently dark-brown dorsal colouration in both life and preservative and were never green, as observed in other populations of *L. caerulea*.

Due to small sample sizes and uncertain phylogenetic affinities of many animals examined for morphology, we did not undertake further analyses to look for evidence of differentiation between other, less genetically divergent, lineages of *L. caerulea* identified. Likewise, as the New Guinean savannah populations of *L. caerulea* were not genetically divergent from Australian populations, we did not undertake analyses to assess whether they were morphologically divergent.

**Discussion**

How the biotas of Australia and New Guinea have been linked in space and time is a focal question of Australasian biogeography (Schodde and Calaby 1972; Schweizer et al. 2015; Peñalba et al. 2019). Resolving how connectivity patterns vary across taxa with differing origins (Australian or Melanesian), ecologies and levels of vagility is particularly important for understanding the expansion and contraction of savannah and rainforest habitats across northern Sahul. Our study is the first to present phylogenetic and phylogeographic data for a nominal frog taxon occurring across these two regions, and it provides evidence for both established and novel biogeographic hypotheses and, as we will argue, recognition of a previously undescribed species.

**Phylogeography and history of the savannahs of Sahul**

Across the Trans-Fly and northern Australia, low genetic divergence has been detected in many taxa (Joseph et al. 2019; Peñalba et al. 2019), and is not surprising given that the two landmasses have been continuous until very recently. Low genetic divergence is especially pronounced in species associated with open savannah woodlands of northern Australia and the Trans-Fly region (Wüster et al. 2005; Doughty et al. 2007; Joseph et al. 2019). Our data indicate that in New Guinea savannahs *L. caerulea* is restricted to the Trans-Fly and Central Province and shows very low genetic

![Fig. 5](image-url)  
**Fig. 5.** Boxplots of ranges of size-corrected (via regression against PCA axis) variables for five species in the *Litoria caerulea* group. Abbreviations are as follows: HW, head with; HL, head length; 4TW, maximum width of fourth toe disc; EN, eye to nares distance; IN, internarial distance; 3FW, maximum width of 3rd finger.
divergence between both areas and with Cape York Peninsula. Low genetic divergence across multiple taxa with varying vagility (Wüster et al. 2005; Joseph et al. 2019; Peñalba et al. 2019) strongly indicates that terrestrial savannah corridor(s) of some description existed between Australia and New Guinea until very recently. In most cases (including L. caerulea) genetic data also indicate that savannah lineages have higher genetic diversity and probable centres of origin in Australia, with recent migration and/or isolation of northern outliers in New Guinea (Joseph et al. 2019).

The nature of historical connections among the savannahs within New Guinea is less well understood (Joseph et al. 2019). Several savannah taxa occur in both the Trans-Fly and Central Province (and a few extend to isolated savannah remnants in Oro and Milne Bay Provinces), even though the intervening area is currently dominated by the floodplains and lowland rainforest of the Fly and Purari River deltas (Joseph et al. 2019). This raises questions as to how and when savannah lineages moved or were isolated across this region. In L. caerulea one haplotype is shared between the Trans-Fly and Central Province, suggesting very recent geneflow. Recent anthropogenic movement between these regions could be invoked to explain low genetic diversity. However, both populations have been known for decades, suggesting that they have not been recently dispersed by human activities. Furthermore, at least two savannah-associated elapid snake taxa with similarly disjunct distributions in the Trans-Fly and Central Province also show negligible genetic diversity (Wüster et al. 2005; Maddock et al. 2017). Together, these data suggest that savannah connectivity existed through areas of Gulf and Western Provinces now covered in rainforest. The nature of this connection remains to be investigated but the overall patterns of disjunct distributions and low genetic diversity suggest that the nature and extent of the rainforest–savannah interface in southern New Guinea has undergone major shifts through recent climatic change.

While not the central focus of this study, our data indicate that the L. caerulea group in Australia also warrants further investigation from both taxonomic and phylogeographic perspectives. Both L. gilleni and L. splendida appear to be closely related to L. caerulea. Their inferred divergence levels suggest Pleistocene speciation, range shifts and extinction across the Australian savannah and arid biomes. Nuclear datasets are required to further resolve patterns of gene flow and relationships between these seemingly closely related lineages and to test whether additional undescribed taxa are involved. The overall implication of a dynamic and shallow lineages and to test whether additional undescribed taxa are involved. The overall implication of a dynamic and shallow

Pliocene divergences between Australia and New Guinea

Typically, in Australasian biogeography more mesic habitats are considered sources for lineages that have colonised expanding dry habitats (summarised in Byrne et al. 2011). The savannas of northern Sahul are much drier than the rainforests in New Guinea despite close geographic and biological links. In this context, the presence of the widespread non-savannah L. caerulea in the lowland swamp forests of New Guinea is somewhat surprising. All other lineages in the L. caerulea group inhabit savannah or at least seasonally arid habitats, most are restricted to Australia, and the lineage tends to be absent or rare in rainforests in eastern Australia (S. J. Richards, pers. obs.). There are two, potentially not mutually exclusive, hypotheses for this apparently anomalous pattern of distribution and relationships across biomes.

First, the L. caerulea group may have shifted into savannahs relatively recently. The two most-divergent lineages in this clade are non-savannah L. caerulea (lowland swamp and rainforests) and L. cavernicola, a relictual cave specialist species from north-western Australia. Both are associated with relatively wet and hot areas with annual rainfall over 1000 mm. This raises the possibility that the shallower clade comprising L. caerulea, L. gilleni and L. splendida may have only radiated into seasonally drier habitats relatively recently. Our preliminary chronogram (Fig. 4) for the L. caerulea group also suggests an early Pliocene divergence between New Guinea and northern Australia. While there has never been a formal analysis of patterns of temporal disjunctions between sister lineages across these two areas, some studies have identified the very late Miocene or early Pliocene as a time of exchange, especially for mesic taxa (Aplin et al. 1993; Norman et al. 2018).

Second, we can find at least one other example of a taxon with likely origins in savannah habitats in Australia occurring in higher-rainfall areas of New Guinea. This is the plant genus Seringia (Cheek et al. 2018), wherein the northernmost taxon – and only member of this genus in New Guinea – is associated with ultramafic soils in western New Guinea. In both Litoria and Seringia the northernmost taxon occurs in a habitat that is ecologically distinctive and relatively species poor. Non-savannah L. caerulea appear to be closely associated with lowland swamp forest that has a relatively simple community of widespread frogs that often cope well with disturbed or open habitats. As has been noted elsewhere in Australasia, ecological opportunity in the form of distinctive and/or species-poor habitats may increase the probability of outwardly anomalous northward biogeographic shifts (Oliver et al. 2018).

The phylogeographic significance of New Guinea’s Central Cordillera

The Central Cordillera of New Guinea has been hypothesised to be an important barrier to dispersal of lowland taxa; however, results to date suggest timings of genetic divergence ranging from Pleistocene to Miocene (e.g. Unmack et al. 2013; Georges et al. 2014; Oliver et al. 2017; Tallowin et al. 2018; Natusch et al. 2020). The genetic divergences between
northern and southern populations of non-savannah *L. caerulea* are too deep to be explained as an artefact of human dispersal, and furthermore all populations occur in relatively remote areas. Conversely, genetic divergences are shallow enough that they likely postdate even the younger estimate for timing of the uplift of the Central Cordillera approximately 3 million years ago (Quarles van Ufford and Cloos 2005). The *Litoria caerulea* group as a whole also appears to be a strictly lowland taxon, so recent dispersal across the high, wet and cool mountain ranges of central New Guinea is unlikely. We suggest this genetic pattern again indicates that there is (or was) connectivity across lowland regions either to the western or eastern end of the Central Cordillera. We hypothesise that the west seems more likely, as the vast areas of lowland swamp forests across western New Guinea are inaccessible and little surveyed, and continue to reveal novel and poorly known frog taxa (Oliver et al. 2021). We hypothesise that non-savannah *L. caerulea* may occur widely through this area. This said, we concede that further sampling is required to better explain the low divergence between northern and southern populations of non-savannah *L. caerulea*. However, the emergent pattern certainly emphasises that the role of the Central Cordillera in shaping (or reinforcing) divergence between lowland populations in New Guinea varies greatly across taxa.

**Systematics**

Pending a compelling resolution of generic boundaries within Pelodryadidae the species described herein is assigned to *Litoria* based on its having a horizontal pupil. The combination of genetic and morphological data presented here indicate that non-savannah *L. caerulea* from across New Guinea is a morphologically and genetically distinct taxon. This taxon also shows phylogeographic structuring between scattered sites both south and north of the Central Cordillera, suggesting that these populations diverged before widespread human settlement and movement across New Guinea. These datasets therefore refute the hypothesis that the distribution of non-savannah *L. caerulea* can be explained by human-mediated range shifts (at least for the sample sites for which we have genetic information). The type locality for *L. caerulea* is ‘New South Wales’, in eastern Australia (Tyler 1968), and no names are available for the undescribed populations of the *L. caerulea* group from New Guinea (Tyler 1968); hence, we here present a formal description of the non-savannah form as a new species.

**Litoria mira** Oliver, Rittmeyer, Torkkola, Dahl, Donnellan & Richards, sp. nov. (Chocolate tree frog) (Figs 6–8)

*Litoria caerulea* Tyler (1968 in part)

*Urn:lsid:zoobank.org:act:FE7D1EA3-C01E-433A-9BC7-E67FA5CFC6EF*

**Holotype**

SAMA R71114 (field no. SJR15133), adult male, Purari River Basin (7.3518°S, 145.1904°E), Gulf Province, Papua New Guinea, 30 m a.s.l., collected by S. Richards and E. Nagombi on 13 February 2016.

**Paratypes**

All from Papua New Guinea (*n* = 10). SAMA R70446 (field no. SJR 14869), subadult female; SAMA R71655 (SJR 15015), adult female, upper Strickland River basin (6.2763°S, 142.1022°E), 110 m. a.s.l., Western Province, collected by K. Aplin and

![Fig. 6. *Litoria mira* holotype (SAMA R70446) from the Purari River Basin in life. Photograph: S. Richards.](image)
S. Richards between 4 and 10 August 2013; SAMA R71657–R71658, QM J97086 (SJR8879–SJR8880, 8913) adult males, Wamangu Village (3.7870°S, 143.6520°E), East Sepik Province, collected by C. Dahl between 26 and 30 October 2004; SAMA R71117 (SJR15085), female, Purari River Basin (7.4910°S, 145.2189°E), 130 m a.s.l., Gulf Province, collected by S. Richards and E. Nagombi 4 February 2016; SAMA R71116 (SJR15320), female, Purari River Basin (7.7892°S, 145.2664°E), 5 m a.s.l., collected by S. Richards and C. Dahl 9 July 2016; SAMA R71656 (SJR15336), male, SAMA R71115 (SJR15353),

Fig. 7. *Litoria mira* holotype (SAMA R70446) in life: (a) details of webbing and tubercles on hand, (b) weakly pigmented nuptial pads, and (c) dark purplish brown colouration on hidden surfaces of thighs. All photographs S. Richards.

Fig. 8. Species in the *Litoria caerulea* group in life: (a) *L. mira* paratype SAMA R70446 from upper Fly River Region, Papua New Guinea, (b) *L. mira* paratype SAMA R71656 from Purari River Basin, Papua New Guinea, (c) *L. caerulea* from near Kuranda, Australia, (d) *L. cavernicola* from Theda Station, Australia, (e) *L. gilleni* from Simpson’s Gap, Australia, and (f) *L. splendidula* from the King Leopold Ranges, Australia. Photographs: (a–c) S. Richards, (d) B. Schrembri, (e) C. Jolly and (f) P. Horner.
Litoria mira can be distinguished from all other Litoria by the unique combination of moderately large size (male SUL up to 70.8, female SUL up to 79.6 mm); vomerine teeth present; webbing on hand extending no further than base of penultimate phalanx on fourth finger; limbs without prominent white or yellow lateral folds or ornamentation; lip lacking a white stripe; limbs relatively short and robust (TL/SUL 0.41–0.48); parotoid gland present, but not prominent and not fused with prominent gland on top of head; head relatively narrow (HW/HL 0.91–1.0), distinctly tapering from body; dorsal colouration uniformly brown, without white or yellow spots; small violet patch of skin at postero-ventral edge of eye; and ventral surfaces of limbs, torso and throat with moderate to extensive regions densely stippled with dark to medium brown.

Description of holotype

Adult male with the following measurements (mm): SUL 70.8; TL 29.4; HL 19.9; HW 20.7; ES 8.9; IN 6.5; IN 5.2; EYE 7.3; TYM 4.1; 3FW 3.9; 4TW 3.5. Body robust (Fig. 6), head approximately as wide as long (HL/HW 0.96), narrower than body in dorsal view; snout truncate in dorsal view, rounded in lateral view; labial region very slightly elevated; loreal region steeply sloping and slightly concave; canthus rostralis indistinct, weakly curved; nares rounded, much closer to tip of snout than to eyes, oriented laterally, barely visible in dorsal view. Choanae moderate sized, ovoid, separated by a distance ~1.5 times their width; vomerine teeth in rows of 5 or 6 clustered along posterior edge of bifid elevated ridge medial to choanae. Eyes rather small (EYE/SUL 0.10), moderately prominent in dorsal and lateral views, pupil horizontal. Tympanum moderately sized (TYM/SUL 0.58), annulus moderately distinct and raised, dorsal edge obscured by prominent thick downwards-curving supratympanic fold that extends from anterodorsal edge of eye to supra-axillary junction. Skin on dorsal and lateral surfaces of body, head, throat, anterior abdomen, arms and extremities of legs smooth; on posterior abdomen and upper leg coarsely rugose.

Arms robust, without skin folds or ornamentation; fingers with relative lengths III > IV > II > I (Fig. 7a); discs prominent, with circum-marginal grooves, wider than penultimate phalanx on all digits, subarticular tubercles rounded, indistinct, one on digits I and two on II–IV, supernumerary tubercles absent, prominent palmar tubercle at base of digit I. Nuptial excrescence in single small, very indistinct, squarish pad at base of digit I (Fig. 7b). All digits with prominent lateral flanges, webbing basal between I and II, reaching first subarticular tubercles between digits II and III, and reaching second subarticular tubercules between III and IV.

Legs robust, short (TL/SUL 0.42), without skin folds or ornamentation, relative lengths of toes IV > V > III > II > I; terminal discs prominent and expanded, with circum-marginal grooves, wider than penultimate phalanges on all digits; subarticular tubercles rounded, moderately prominent, one on I–II and V, two on III–IV, prominent ovoid inner metatarsal tubercle at base of digit I. All digits webbed, webbing extends just beyond first subarticular tubercle between I–II, to base of disc on II and to first subarticular tubercle on III, to base of disc on outside of III, and to base of penultimate phalanx on both sides of IV and to base of disc on inside of V. Dermal fringes present on all digits.

Dorsal colouration in preservative dark brown over all surfaces with no obvious pattern, upper hindlimbs and digits slightly paler brown than torso. Ventral surfaces pale buff, with large area of dark brown on throat and smaller patches of lighter brown on upper torso, lower forelimbs and across hindlimbs and toes.

Variation

Mensural variation for the six males, four females and one subadult in the type series is presented in Table 2. Females are larger than males. The smallest female (SAMA R70446, SUL 66.7 mm) does not have fully developed eggs. In colouration, all preserved specimens show the same uniformly dark-brown colouration, with tone varying slightly; larger specimens tend to be slightly paler. Venter always pale buff with brown motting of varying extent and intensity on the throat, anterior portion of torso, fore and hindlimbs, plantar surfaces of webbing and digits.

Appearance in life

Generally similar in life as in preservative. Photographs of the holotype (SAMA R70446) show the same uniformly brown dorsal colouration in life (Fig. 6) as in preservative, with the outer edge of the tympanum more sparsely pigmented, and lower lateral regions and extremities of limbs slightly more sparsely pigmented and overall lighter brown. Hidden and exposed surfaces of hindlimbs are uniform brown (Fig. 7c). SAMA R71655 has a greyish dorsal ground colour in life with fine light-brown motting and maculations. This specimen is dark brown in preservative. All specimens have a small light-violet patch of skin at the posteriorventral edge of the eye in life, which appears to be diagnostic for the species. Iris silvery grey, with dense black vermiculations and flecks.

Table 2. Summary of raw morphological data for adult Litoria mira

|               | Males (n = 9) | Females (n = 3) |
|---------------|--------------|-----------------|
| SUL           | 65.4 (59.5–70.8) | 72.2 (66.7–79.6) |
| TL            | 28.9 (27.8–29.8) | 30.8 (29.1–33.3) |
| HL            | 20.4 (18.0–22.0) | 21.7 (20.9–23.3) |
| HW            | 20.9 (18.2–22.5) | 22.8 (21.9–24.4) |
| ES            | 8.8 (7.5–9.2)   | 10.0 (9.6–10.5)  |
| EN            | 6.1 (5.1–7.2)   | 6.8 (6.2–7.4)    |
| IN            | 5.5 (4.3–6.1)   | 6.3 (5.6–7.0)    |
| TYM           | 4.5 (3.6–5.2)   | 4.7 (4.3–5.0)    |
| EYE           | 7.3 (6.1–7.8)   | 7.9 (7.4–8.6)    |
| 3FW           | 4.0 (3.1–4.8)   | 3.9 (3.5–4.4)    |
| 4TW           | 3.6 (2.7–4.2)   | 3.6 (3.4–3.7)    |
Comparisons

Readily distinguished from all *Litoria* species outside the *L. caerulea* group by its combination of large size (adult SUL >60 mm), limbs without prominent skinfolds or lateral ornamentation, absence of a prominent white lip stripe, nictitating membrane without flecks or reticulations, enlarged parotoid gland above tympanum obvious in life, webbing on fingers never extending beyond penultimate subarticular tubercle, snout rounded in lateral view and plain-brown dorsal colouration without any pattern.

*Litoria mira* differs from *L. caerulea* in its smaller maximum size (maximum male SUL length 70.8 versus 77.3 mm, maximum female SUL 79.6 versus at least 99.7 mm), generally narrower head (HL/HW mean 0.97, range 0.91–1.0 versus mean 0.9, range 0.78–0.98); presence of a small violet patch of skin at posterior-ventral edge of the eye in life (versus absent), more extensive brown ventral pigmentation on throat, belly and limbs (versus scattered and generally found on throat region only); and consistently dark-brown dorsal colouration in life (Fig. 6, 8a, b) and preservative (versus typically green (Fig. 8c), brownish green or sometimes brown in life, and often blue in preservative). In life, photographs of two individuals also suggest that *L. mira* has dark-brown hidden surfaces on the thighs (Fig. 7c) (versus typically pink or yellow in *L. caerulea*); however, data from more specimens are required to further test the strength of this character.

The three other species in the *Litoria caerulea* group do not occur in New Guinea, and all lack a pale-violet patch of skin at the posterior-ventral edge of the eye. *L. mira* further differs from *L. cavernicola* in having a plain dark-brown dorsum (versus usually olive green: Fig. 8d), smooth to moderately granular dorsal skin (versus strongly granular) and larger size (maximum male SUL length 70.8 versus 51.0 mm, maximum female SUL 79.6 versus 57.0 mm); from *L. gilleni* by its plain dark-brown dorsum (versus olive green or brown with yellow or white spots: Fig. 8e); and from *L. splendida* by its smaller maximum size (maximum male SUL length 70.8 versus 106.0 mm, maximum female SUL 79.6 versus 118.0 mm), much-less-prominent parotoid gland above eye and snout (versus always apparent in both areas on adults), and dark-brown dorsal colouration in life (versus green with scattered white or yellow flecks: Fig. 8f).

Distribution

The type series originates from three localities spanning provinces north and south of New Guinea’s Central Cordillera (Fig. 1). These scattered records, and more recent genetic divergence between samples, suggest that the species may occur more widely in the difficult-to-access lowland swamp forests across the island of New Guinea.

Tyler (1968) lists uncatalogued specimens of *L. caerulea* in the Australian Museum and Australian National University from near Maprik Village in northern Papua New Guinea that we have not been able to locate. These specimens are also most likely to be *L. mira*. We have been unable to examine one further specimen of ‘*L. caerulea*’ (RMNH 12370) from Erokwer on the Bird’s Head Peninsula (Vogelkop) in West Papua Province listed by Tyler (1968). It requires further investigation to confirm which member of the *L. caerulea* group occurs in far western New Guinea.

Habitat and ecology

Collecting localities are in both disturbed and undisturbed lowland swamp forest or swampy rainforest (Fig. 2a, b). The species was typically observed perched on branches within 3 m of the ground.

The advertisement call is a deep, rasping bark repeated in long series, ‘crawk, crawk, crawk …’ (Fig. 9), that is indistinguishable to the ear from that of *L. caerulea*. Five call series from SAMA R71658 recorded at an air temperature of 25°C contain 33–48 calls (=notes) (mean = 40.4, s.d. = 6.58) produced at a rate of 2.6–2.8 calls s⁻¹ (mean = 2.66, s.d. = 0.08) lasting a total of 13–17.8 s (mean = 14.96, s.d. = 2.51). The first call of each series is the softest and shortest, and amplitude of calls subsequently increases during each series (Fig. 9a) except for the last call, which may have a distinctly lower amplitude than the calls preceding it. Calls last 0.10–0.17 s, and contain 18–23 pulses produced at a rate of ~150 pulses s⁻¹.

Other *Litoria* collected in sympathy with *L. mira* at sites in southern New Guinea included the widespread lowland species *L. auae, L. chloristona, L. congenita, L. infragenata, L. pygmaea* and *L. thesaurensis* and in northern New Guinea included *L. chrisdahli, L. infragenata, L. macro, L. pygmaea* and *L. thesaurensis*.

Suggested IUCN red list status

*Litoria mira* is known from widely separated sites in difficult-to-access and relatively undisturbed areas of lowland New Guinea. There are large areas of suitable lowland habitat in the intervening areas, and human population density in most of this region remains low. We suggest that the species be listed as Least Concern.

Etymology

The name *mira* is the feminine form of the Latin adjective *mirum*, for surprised or strange, stemming from our surprise in

![Fig. 9. Waveform (a) and spectrogram (b) of an advertisement call series produced by *Litoria mira* (SAMA R71658) at an air temperature of 25°C near Wamangu Village, Papua New Guinea.](image)
discovering an undescribed member of the predominately Australian *L. caerulea* group occurring widely across lowland swampy rainforest in New Guinea.

**Conflicts of interest**

The authors declare no conflicts of interest.

**Acknowledgements**

Fieldwork in Papua New Guinea was supported by Total E&P PNG Limited, ExxonMobil PNG Limited (EMPNG), and Conservation International. We also thank the Papua New Guinea National Research Institute (NR1) and the Papua New Guinea Conservation and Environment Protection Authority (CEPA) for providing relevant visas, research approvals and export permissions. SJR is particularly grateful to Barnabas Melville, J., Moritz, C., Porch, N., Sniderman, J. M. K., Sunnucks, P.,

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Handling Editor: Steven Cooper