Circumscription, diagnosis and description of two subfamilies and one genus of Australo-Papuan robins (Aves: Passeriformes: Petroicidae)

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Christidis et al. (2011) conducted a phylogenetic study of the Australo-Papuan robins (Aves: Passeriformes: Petroicidae) and erected three new taxa: two subfamilies, Amalocichlinae and Pachycephalopsinae, and a genus, Cryptomicroeca. Following the requirements of Article 11.7 of the International Code of Zoological Nomenclature (ICZN 1999), these were created giving their circumscription, i.e., the lower taxa included in each, respectively. Additional requirements for the erection of these new taxa, as set out in Article 13.1 (ICZN 1999), however, were unfortunately not met. This Article (13.1.1) requires that the formation of a new name, in this case at both family and generic level, also provides a description or definition stating in words the characters that purportedly differentiate it from other taxa. This requirement was not met in Christidis et al. (2011), so we rectify this omission here. A similar problem that arose with the erection of the robin subfamily Microecinae by Loynes et al. (2009) was subsequently corrected by Loynes et al. (2011).

The three new taxa in Christidis et al. (2011) were originally recognised through phylogenetic and genetic analysis of their levels of differentiation from other petrocinine robins at comparable taxonomic levels, which is not amenable to expressing in a manner to meet the requirements of the Code. Non-genetic characters that in combination diagnose the two new subfamilies are as follows:

Amalocichlinae subfam. nov. [type genus Amalocichla De Vis, only genus, comprising two species, A. sclateriana De Vis (type) and A. incerta (Salvadori)]: superficially turdine thrush-like in body shape; all plumage stages lacking red; adults with brown plumage, uniform above, drab and unmarked other than ill-defined ventral mottling (i.e., lacking spots, stripes, barring and tipping to any feathers); underwing stripe across base of remiges; wing short, rounded, curved (outer primary a little more than 50% of next); juveniles spotted on body and wing coverts; bill slender; rictal bristles present but not strongly developed; vomer lacking rostrally directed lobes; legs long and slender, tarsus booted; tail rather short; nest open cup; eggs whitish and finely spotted.

Pachycephalopsinae subfam. nov. [type genus Pachycephalopsis Salvadori; only genus, with two species, P. poliosoma (Sharpe) (type) and P. hattamensis (Meyer)]: stout and heavy-bodied; all plumage stages lacking red; adult plumages unmarked other than ill-defined ventral mottling (i.e., spots, stripes, barring and tipping to any feathers absent); underwing stripe across base of remiges lacking; wing short, rounded, curved; juveniles spotted on body and wing coverts; bill slender; rictal bristles moderately strongly developed; vomer lacking rostrally directed lobes; legs long; tail rather short; nest cup-shaped; eggs pale with dense blotching, most prominent at larger end.

The new genus is diagnosed as follows:

Cryptomicroeca genus. nov. [type and only species Eopsaltria flaviventris Sharpe]: Australo-Papuan robin with the characters set out by Loynes et al. (2011) for the Microecinae in spotted juvenile plumage; unmarked adult plumage; and flycatcher foraging-mode morphology, but which has adult “yellow robin” plumage with grey head, breast and upperparts (last suffused with olive) and yellow belly, flanks and undertail coverts, a colour pattern not found elsewhere in this subfamily. The nest is a deep inverted cone and adorned with moss and lichens and placed in a vertical fork, unlike in other microecines where the nest is more flat, saucer-shaped and undecorated, and placed on top of a horizontal branch.
It should also be pointed out that Christidis et al. (2011) incorrectly stated that the author for the subfamily name Drymodinae was Wolters (1975–1982). Although that author introduced this name in a taxonomic list, and indicated which taxa he considered it to comprise, he did not provide the characters required under Article 13.1.1. Those were subsequently given by Schodde and Mason (1999), from whom this name takes its validity under the Code.

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Reference


