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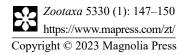
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A new genus for *Pycnopygius cinereus/P. ixoides* (Aves: Meliphagidae)

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The honeyeaters (Meliphagidae) are an Australasian group of 196 species (Gill et al. 2023). This group shows great phenotypic, ecological and behavioural diversity and has been termed a "spectacular avian radiation" (Joseph et al. 2014), deservedly so because comparative studies have shown that the honeyeaters are more functionally diverse than other related and co-distributed non-nectarivorous meliphagoid clades (Marki et al. 2019). Phylogenetic analysis of DNA sequences and continued sampling of additional species has led to a much better understanding of the composition and phylogenetic relationships of this group (Driskell & Christidis 2004; Gardner et al. 2010; Nyári & Joseph 2011; Andersen et al. 2014, 2019; Joseph et al. 2014; Marki et al. 2017; McCullough et al. 2019). Multiple genera have been identified as para- or polyphyletic groups, including Certhionyx, Anthochaera and Phylidonyris (Driskell & Christidis 2004; Joseph et al. 2014), Lichenostomus (Gardner et al. 2010; Nyári & Joseph 2011; Joseph et al. 2014), Xanthotis, Melidectes and Glycifohia (Andersen et al. 2014), Meliphaga (Marki et al. 2017; McCullough et al. 2019), and Lichmera and Pycnopygius (Marki et al. 2017). As a result, multiple genera have been resurrected from synonymy, and other genera have been renamed or newly described (e.g. Nyári & Joseph 2011; Andersen et al. 2014, 2022; Joseph et al. 2014; McCullough et al. 2019).

Pycnopygius cinereus (Sclater, 1873) and P. ixoides (Salvadori, 1878) were originally described in the genus Ptilotis Swainson, 1837 (Sclater 1873; Salvadori 1878). In the first two decades of the 20th century, these species were grouped with several other honeyeaters in the genus Ptilotis, whereas P. stictocephalus Salvadori, 1876 was placed in the monotypic genus Pycnopygius Salvadori, 1880 (Dubois 1902, Ogilvie-Grant 1915). Subsequently, Pycnopygius cinereus and P. ixoides were included in Pycnopygius (Stresemann 1923; Mayr & Rand 1937; Mayr 1941). This is now universally followed (e.g. Salomonsen 1967; Wolters 1979; Sibley & Monroe 1990; Beehler & Pratt 2016; Clements et al. 2023; Gill et al. 2023).

Recent phylogenetic studies have revealed the genus *Pycnopygius* (sensu Salomonsen 1967; Gill *et al.* 2023) to be a polyphyletic assemblage (Marki *et al.* 2017; Hay *et al.* 2022). The phylogeny of Marki *et al.* (2017) placed *P. cinereus* and *P. ixoides* sister to a clade formed by *Prosthemadera novaeseelandiae* J.F. Gmelin, 1788 and two species of *Anthornis* G.R. Gray, 1840 [i.e., *A. melanura* (Sparrman, 1786) and *A. melanocephala* (G.R. Gray, 1843)], with poor support. However, these four species, together with *Certhionyx variegatus* Lesson, 1830, formed a well-supported clade (PP 0.99). The divergence of the two species of *Pycnopygius* from *Prosthemadera* and *Anthornis* was dated at 14 million years before present (Marki *et al.* 2017). *P. stictocephalus* was placed very distantly from *P. cinereus* and *P. ixoides* and was resolved as the sister taxon of *Grantiella picta* (Gould, 1838) with full support (PP 1.0).

The phylogeny of Hay et al. (2022) also showed *Pycnopygius* to be polyphyletic. In that study, *Pycnopygius cinereus* and *P. ixoides* were sister to *Certhionyx variegatus*, whereas *P. stictocephalus* again was sister to *G. picta*. Support for these relationships was not indicated.

The polyphyly of *Pycnopygius* means that *P. cinereus* and *P. ixoides* should be placed in a different genus than *P. stictocephalus*. The type species of *Pycnopygius* is *P. stictocephalus*, so that species remains in *Pycnopygius*. *P. cinereus*

and *P. ixoides* are not readily included in an existing genus. Due to differences in topology found by Marki *et al.* (2017) and Hay *et al.* (2022), the sister taxon of *P. cinereus* and *P. ixoides* remains uncertain. This, in combination with the deep divergence, uncertain support in Hay *et al.* (2022), and considerable morphological differences between *P. cinereus P. ixoides* and *C. variegatus* (Fig. 1), means that placement of *P. cinereus* and *P. ixoides* in the genus *Certhionyx* is contra-indicated. Similarly, placement of *P. cinereus* and *P. ixoides* with the morphologically and genetically distinctive *Prosthemadera* and *Anthornis* in a single genus is neither well-supported nor helpful (Fig. 1). We conclude that *P. cinereus* and *P. ixoides* are best placed in their own genus. Examination of the relevant literature did not identify any available genus-group name for *Pycnopygius cinereus* and *P. ixoides* (Dubois 1902; Sharpe 1909; Salomonsen 1967; Wolters 1979). Therefore, we propose a new genus-group name:

Pinarostola new genus

Type species: Ptilotis cinerea Sclater, 1873 (currently Pycnopygius cinereus).

Diagnosis: Medium-sized honeyeaters (18–22 cm). Both species differ from *Prosthemadera novaeseelandiae* in (i) smaller size (*P. novaeseelandiae* is 27–32 cm); (ii) crown dark olive-grey or blackish-brown, with grey or blackish-brown streaking or scaling (crown appearing dark blue or green-violet in *P. novaeseelandiae*); (iii) ear-coverts, chin, throat and underparts grey or dusky brownish-grey (appearing dark blue or green-violet in *P. novaeseelandiae*); (iv) side of throat without a pair of white ball-like tufts (present in *P. novaeseelandiae*); (v) head, neck, wings, tail and underparts without iridescence (present in *P. novaeseelandiae*); (vi) neck feathers concolorous with upperparts (neck with white lacy collar extending to upper mantle and side of neck in *P. novaeseelandiae*); (vi) lower belly, thighs and vent grey or dusky brownish-grey (black-brown in *P. novaeseelandiae*); and (vii) lesser and median wing-coverts olive-brown or dark brown (white in *P. novaeseelandiae*).



FIGURE 1. External morphology of five species of honeyeater (Meliphagidae), illustrating the differences in structure and plumage between two species of "Pycnopygius" and their inferred sister taxa (Certhionyx in one study, and Prosthemadera+Anthornis in another study). (a) Certhionyx variegatus female (Andrew Allen/iNaturalist), (b) Certhionyx variegatus male (hednota/iNaturalist), (c) Pycnopygius ixoides (Bradley Hacker/ML106934401), (d) Pycnopygius cinereus (Benoit Segerer/iNaturalist), (e) Prosthemadera novaeseelandiae (Nik Baines/iNaturalist), (f) Anthornis melanura male (digitaltrails/iNaturalist), (g) Anthornis melanura female (Glen Fergus/Wikimedia).

Both species differ from *Anthornis melanura* and *A. melanocephala* in (i) sexual dimorphism in plumage lacking (present in *Anthornis*); (ii) tail straight along axis (fairly narrow at base and becoming broader towards tip in *A. melanura*); (iii) head and neck without iridescent purple sheen (present in male *Anthornis*); (iv) lores grey or blackish-brown with fine blackish speckling (black in male *Anthornis*); (v) upperparts olive-brown or dark brown (olive-green in male *Anthornis*); (vi) underparts grey or dusky brownish-grey (olive-green in males and olive-brown in females of *Anthornis*); (vii) primaries and secondaries dark olive-brown or brown (black with bluish sheen in male *A. melanura*, with greenish sheen

in male A. melanocephala); and (viii) tail dark olive-brown or brown (dark brown to black-brown in A. melanura, dark brown with bluish sheen in male A. melanocephala).

Both species differ from *Certhionyx variegatus* in (i) small fleshy wattle or flange that is noticeably serrated or "toothed" hanging down from the lower eyelid lacking (present in *C. variegatus*); (ii) sexual dimorphism in plumage lacking (present in *C. variegatus*); (iii) mandible nearly straight (distinctly decurved in *C. variegatus*); (iv) bill blackish (bluish in *C. variegatus*); and (v) plumage grey, olive-brown, brown or blackish-brown with slight streaking or scaling (plumage very distinctly pied black and white in male *C. variegatus*).

Included taxa: *Pinarostola cinerea* **comb. nov.** (Sclater, 1873) and *Pinarostola ixoides* **comb. nov.** (Salvadori, 1878).

Etymology: Derived from the Greek πιναρος (*pinaros*) meaning dirty, and the Greek στολη (*stolē*) meaning dress or clothing. The genus name ('dirty clothing') refers to the dull, uneven, grey to brown plumage of the two species. The gender is feminine.

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