

15. *Hirundo javanica*, Sparrm.

*Hirundo frontalis*, Quoy and Gaim., Voy. Astrol. Zool., vol. i. p. 204, pl. xii. fig. 1 (1830), Dorey (type examined).

*Hirundo javanica*, Salvad., Proc. Zool. Soc., 1878, p. 95.

[No. 225. Dobbo. Female. Eyes black.]

16. *Hylochelidon nigricans*, Vieill.

*Hirundo nigricans*, Vieill., N. D., vol. xiv. p. 523 (1817), New Holland (type examined).

*Hylochelidon nigricans*, Salvad., Proc. Zool. Soc., 1878, p. 95.

[No. 226. Dobbo. Male. Eyes black. Shot by the Professor at the village of Dobbo.]

17. *Machærorhyncus xanthogenys*, G. R. Gr.

*Machærorhynchus xanthogenys*, G. R. Gr., Proc. Zool. Soc., 1858, p. 176, Arrou (type examined); Salvad., Atti R. Acc. Sc. Tor., vol. x. p. 375, sp. 2 (1875); Proc. Zool. Soc., 1878, p. 95.

[No. 234. Wokan. Male. Eyes and bill black; feet slate. Shot at Wokan.]

18. *Graucalus melanops*, Lath.

*Campephaga melanops*, var., G. R. Gr., Proc. Zool. Soc., 1861, p. 435.

*Graucalus melanops*, Salvad., Proc. Zool. Soc., 1878, p. 95.

[No. 228. Dobbo. Female. Eyes brown; stomach contained insects; legs and bill black. Shot by the Professor at the village of Dobbo.]

The specimen agrees entirely with black-faced Australian males, and with male birds collected by Signor D'Albertis at Yule Island (Ann. Mus. Civ. Gen., vol. vii. p. 820, 1875, sp. 41).

19. *Edoliosoma muelleri*, Salvad.

*Ceblepyris plumbea*, part., S. Müll. (nec Wagl.), Verh. Land. en Volkenk., p. 189 (1839-44), New Guinea only (type examined).

*Edoliosoma muelleri*, Salvad.: Ann. Mus. Civ. Gen., vol. vii. p. 928 (1875); Proc. Zool. Soc., 1878, p. 95.

[No. 260. Wanumbai. Male. No. 245. Female. Eyes hazel; bill black; legs dark with brownish tinge; stomach had insects. Shot on 20th. Dobbo.]

These specimens agree in every respect with New Guinea specimens. *Edoliosoma tenuirostre* (Jard. et Selby), from Australia, is scarcely different from the New Guinea bird; perhaps it is a little larger.

S. Müller, under the name of *Ceblepyris plumbea*, has united a specimen from