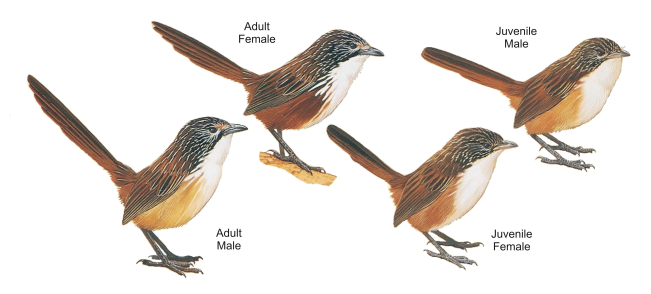
Carpentarian Grasswren Amytornis dorotheae Species No.: 517 Band size: (trial)



Morphometrics:

The following measurements were obtained from a very small number of museum specimens, so should be used only as a rough guide:

	Adult Male	Adult Female
Wing:	61 – 67 mm	62 – 64 mm
Tail:	84 – 94 mm	80 – 83 mm
Weight:	24.0 – 24.5 g	20.5 – 23.2 g

Ageing:

Adult ((2+)	Juvenile
Adult ((2+)	Juvenile

Forehead, forecrown, heavily streaked black and white; dark brown with narrow diffuse white

ear coverts and most shaft streaks:

of sides of neck:

Uppertail:

Mantle & scapulars: rufous-brown streaked black and

white:

edges to all rectrices;

white shaft streaks; dark brown with rufous-brown rufous brown fringes to inner rectrices,

t4 – wholly rufous brown outer web and

t5 -wholly rufous-brown:

dark greyish-brown with warm Primaries &

secondaries: brown shafts: rufous-brown & narrower than adults:

russet-brown faintly streaked by narrow

A partial post-juvenile moult soon after fledging results in an adult-like immature plumage with retained juvenile primaries, secondaries, primary coverts, alula and tail; Moult to complete adult plumage commences at about one year of age. Thus adults should be aged (2+)

Sexing:

Considerable sexual dimorphism between the sexes of all ages (see illustrations above) – colour of flanks and belly of males are; yellow-brown whereas females are red-brown; It is thought that all incubation is carried out by the female.