

BUNIAPONE

amblyops. *Ponera amblyops* Emery, 1887b: 434 (w.) INDONESIA (Sumatra).

Emery, 1889b: 497 (q.); Santschi, 1928h: 122 (m.).

Combination in *Trapeziopelta*: Emery, 1889b: 497;

combination in *Belonopelta*: Emery, 1897d: 553;

combination in *Pachycondyla (Pseudoponera)*: Emery, 1900d: 668;

combination in *Pseudoponera*: Bingham, 1903: 92; Emery, 1911d: 87; Santschi, 1928h: 122;

combination in *Euponera (Pseudoponera)*: Forel, 1905c: 6;

combination in *Pachycondyla*: Brown, in Bolton, 1995b: 302;

combination in *Buniapone*: Schmidt, C.A. & Shattuck, 2014: 83.

Status as species: Emery, 1889b: 497; Dalla Torre, 1893: 43; Emery, 1895k: 461; Forel, 1899d: 320; Emery, 1900d: 668; Bingham, 1903: 92; Forel, 1905c: 6; Emery, 1911d: 87; Forel, 1913k: 8; Viehmeyer, 1916a: 115; Wheeler, W.M. 1919e: 143; Karavaiev, 1925b: 127; Santschi, 1928h: 122; Chapman & Capco, 1951: 74; Radchenko, 1993a: 80; Bolton, 1995b: 302; Xu, 1995b: 104 (in key); Mathew & Tiwari, 2000: 283; Jaitrong & Nabhitabhata, 2005: 30; Zhou & Ran, 2010: 107; Pfeiffer, *et al.* 2011: 57; Guénard & Dunn, 2012: 60; Bharti, Guénard, *et al.* 2016: 49.

Current subspecies: nominal plus *oculatior*.

oculatior. *Euponera (Pseudoponera) amblyops* var. *oculatior* Forel, 1909d: 221 (q.) INDONESIA (Java).

Combination in *Pseudoponera*: Emery, 1911d: 87;

combination in *Pachycondyla*: Brown, in Bolton, 1995b: 308;

combination in *Buniapone*: Schmidt, C.A. & Shattuck, 2014: 83.

Subspecies of amblyops: Emery, 1911d: 87; Chapman & Capco, 1951: 74; Bolton, 1995b: 308.