

APHAENOGASTER (ATTOMYRMA) SMYTHIESI var. PRUDENS Forel

Aphænogaster (Attomyrma) smythiesi var. *prudens* Forel, Rev. Suisse Zool. 10 (1902) 223, ♀. (*Stenamma*).
India.

APHAENOGASTER (ATTOMYRMA) SMYTHIESI subsp. JAPONICA Forel

Aphænogaster (Attomyrma) smythiesi subsp. *japonica* Forel, Sitzb. ber. Bayerisch. Akad. Wiss. (1911) 267, ♀. (*Aphænogaster syriaca* subsp.). Japan; Hokkaido; Wheeler (1928) Japan, ♀ (described).

APHAENOGASTER (ATTOMYRMA) SMYTHIESI subsp. SINENSIS Wheeler

Aphænogaster (Attomyrma) smythiesi subsp. *sinensis* Wheeler, Boll. Lab. Zool. Gen. Agrar. Portici 22 (1928) 9, ♀.
China: Peking (Silvestri); Wheeler (1919) China, ♀ ♂ (described).

APHAENOGASTER (ATTOMYRMA) VAPIDA Wheeler

Aphænogaster (Attomyrma) vapida Wheeler, Boll. Lab. Zool. Gen. Agrar. Portici 21 (1928) 106, ♀.
Japan: Minchino-o, Nagasaki.

APHAENOGASTER (ATTOMYRMA) VERECUNDA Wheeler

Aphænogaster (Attomyrma) verecunda Wheeler, Boll. Lab. Zool. Gen. Agrar. Portici 21 (1928) 106, ♀.
Japan: Unzen, Kiushiu.

APHAENOGASTER (ATTOMYRMA) WEIGOLDI Viehmeyer

Aphænogaster (Attomyrma) weigoldi Viehmeyer, Arch. f. Naturg. 88 A. h. 7 (1922) 207, ♀.
China: Kwansien (Strotzner).

APHAENOGASTER (DEROMYRMA) BECCARII Emery

Aphænogaster (Deromyrma) beccarii Emery, Ann. Mus. Civ. Stor. Nat. Genova 25 (1887) 456, pl. 1, fig. 12, ♀ ♀ ♂. [*A. (Ischnomyrmex) beccarii*].

Hindustan (Beccari).

APHAENOGASTER (DEROMYRMA) FEAE Emery

Aphænogaster (Deromyrma) feae Emery, Ann. Mus. Civ. Stor. Nat. Genova 27 (1889) 503, pl. 11, fig. 261, ♀. [*Aphænogaster (Ischnomyrmex) feae*].

Tenasserim, Burma; Wheeler (1927) Burma, ♀ ♂.

APHAENOGASTER (DEROMYRMA) FEAE var. IMBELLIS Emery

Aphænogaster (Deromyrma) feae var. *imbellis* Emery, Ann. Mus. Civ. Stor. Nat. Genova 40 (1901) 681, ♀.
Sumatra.

APHAENOGASTER (DEROMYRMA) FEAE var. NICOBARENSIS Forel

Aphænogaster (Deromyrma) feae var. *nicobarensis* Forel, Rev. Suisse Zool. 11 (1903) 405, ♀. [*Stenamma (Ischnomyrmex)*].
Nicobar Is.

APHAENOGASTER (DEROMYRMA) FEAE subsp. SIMULANS Forel

Aphænogaster (Deromyrma) feae subsp. *simulans* Forel, Tijdschr. v. Ent. 58 (1915) 31, ♀ ♀ ♂.
Simalur.