

**PHEIDOLE (PHEIDOLE) JAVANA subsp. JACOBSONI Forel**

*Pheidole (Pheidole) javana* subsp. *jacobsoni* Forel, Notes Leyden Mus. 33 (1911) 203, ♂ ♀ ♂ 24.  
Java, Malacca.

**PHEIDOLE (PHEIDOLE) JAVANA subsp. JACOBSONI var. TAIPINGENSIS Forel**

*Pheidole (Pheidole) javana* subsp. *jacobsoni* var. *taipingensis* Forel, Zool. Jahrb. Syst. 36 (1913) 28, ♀ 24.  
Malacca.

**PHEIDOLE (PHEIDOLE) JAVANA subsp. JUBILANS Forel**

*Pheidole (Pheidole) javana* subsp. *jubilans* Forel, Notes Leyden Mus. 33 (1911) 202, ♀ 24.  
Java.

**PHEIDOLE (PHEIDOLE) JAVANA subsp. PROTEUS Forel**

*Pheidole (Pheidole) javana* subsp. *proteus* Forel, Zool. Jahrb. 1, suppl. 15 (1912) 55, 24.  
Sumatra.

**PHEIDOLE (PHEIDOLE) JUCUNDA Forel**

*Pheidole (Pheidole) jucunda* Forel, Jour. Asiat. Soc. Bengal 54 II (1885) 179, ♀ 24.  
Hindustan.

**PHEIDOLE (PHEIDOLE) JUCUNDA subsp. FOSSULATA Forel**

*Pheidole (Pheidole) jucunda* subsp. *fossulata* Forel, Rev. Suisse Zool. 10 (1902) 181, 196, ♀ 24.  
Hindustan; also Sikkim, up to 2000 m.

**PHEIDOLE (PHEIDOLE) LAMELLINODA Forel**

*Pheidole (Pheidole) lamellinoda* Forel, Rev. Suisse Zool. 10 (1902) 166, 186, ♀ ♀ ♂ 24.  
Central and Western Hindustan.

**PHEIDOLE (PHEIDOLE) LAMINATA Emery**

*Pheidole (Pheidole) laminata* Emery, Term. Fuzetek 23 (1900) 325, pl. 8, fig. 28-29, ♀ 24.  
N. E. New Guinea.

**PHEIDOLE (PHEIDOLE) LATINODA Roger**

*Pheidole (Pheidole) latinoda* Roger, Berl. ent. Zeitschr. 7 (1863) 195, 24.  
Hindustan; also Ceylon.

**PHEIDOLE (PHEIDOLE) LATINODA var. MAJOR Forel**

*Pheidole (Pheidole) latinoda* var. *major* Forel, Jour. Asiat. Soc. Bengal 54 II (1885) 178, ♀ ♀ 24.  
Bengal.

**PHEIDOLE (PHEIDOLE) LATINODA var. PERADENIYAE Forel**

*Pheidole (Pheidole) latinoda* var. *peradeniyae* Forel, Escherich, Termittenleben auf Ceylon (1911) 222, ♀ ♀ 24.  
Ceylon.

**PHEIDOLE (PHEIDOLE) LATINODA var. TANNGIANA Forel**

*Pheidole (Pheidole) latinoda* var. *tanngiana* Forel, Ann. Soc. Ent. Belg. 47 (1903) 253, 24. (*Pheidole latinoda* r. *angustior* var.).  
Burma.