

DIACAMMA RUGOSUM subsp. BALINENSIS Karawajew

Diacamma rugosum subsp. *balinensis* Karawajew, Konowia 4 (1925) 116, ♀.

Java: Buleleng, Singaradja, Bali.

DIACAMMA RUGOSUM subsp. BURUENSIS Karawajew

Diacamma rugosum subsp. *buruensis* Karawajew, Konowia 4 (1925) 117, ♀.

Buru: Tifoe (Karawajew).

DIACAMMA RUGOSUM subsp. CELEBENSE Emery

Diacamma rugosum subsp. *celebense* Emery, Ann. Mus. Civ. Stor. Nat. Genova 5 (1887) 441, ♀. (*Diacamma celebense*).

Celebes (Beccari).

DIACAMMA RUGOSUM subsp. CEYLONENSIS Emery

Diacamma rugosum subsp. *ceylonensis* Emery, Rend. Accad. Sci. Bologna (1896) 159, ♀. (*ceylonense*).

Ceylon; also Cochin-China.

DIACAMMA RUGOSUM subsp. CEYLONENSIS var. MOICA Forel

Diacamma rugosum subsp. *ceylonensis* var. *moica* Forel, Bull. Soc. Vaud. 47 (1911) 377, ♀.

Sumatra: Mois (Dugas).

DIACAMMA RUGOSUM subsp. CEYLONENSIS var. ORBICULATUM Santschi

Diacamma rugosum subsp. *ceylonensis* var. *orbiculatum* Santschi, Mem. Mus. Nat. Hist. Belg. 4 fasc. 5, hors. ser. (1932) 14, ♀.

India: Laos (Salvaza).

DIACAMMA RUGOSUM subsp. GEMINATA Emery

Diacamma rugosum subsp. *geminata* Emery, Rend. Accad. Sci. Bologna (1896) 161, figs. 6-12, ♀.

Halmahera.

DIACAMMA RUGOSUM subsp. GEOMETRICUM Fred. Smith

Diacamma rugosum subsp. *geometricum* Fred. Smith, Jour. Proc. Linn. Soc. Lond. Zool. 2 (1857) 67, ♀. (*Ponera geometricum* Smith).

Singapore (A. R. Wallace); Emery (1887) Sumatra: Polo Pinang (Beccari), ♀; Wheeler (1919) Borneo, ♀ ♂; Emery (1893) Sumatra, ♀; Gee (1924) China; Wheeler et Chapman (1925) Philippines, ♀ ♀ ♂; Wheeler (1927) China, ♀; Karawajew (1935) Ambon, ♀, also Java, Prinsen Is., Sebesi, ♀.

DIACAMMA RUGOSUM subsp. GEOMETRICUM var. CONCENTRICA Karawajew

Diacamma rugosum subsp. *geometricum* var. *concentrica* Karawajew, Treubia 15 (1935) 65, ♀.

Central Annam (Davydov).

DIACAMMA RUGOSUM subsp. GEOMETRICUM var. CURTULA Forel

Diacamma rugosum subsp. *geometricum* var. *curtula* Forel, Notes Mus. Leyden 34 (1912) 100, ♀.

Java: Nongkodjadjar, Batavia (E. Jacobson).