

GRANULOSA

EA SMITH 1873

62

= PUSTULOSA

SEE AT PUSTULOSA EA SMITH 1873 p185 (N. NOVUM FOR GRANULOSA)

93. *granulosa*, *Myurella* - E. A. SMITH, 1873, A. M. N. H., 11: 268 (non *Terebra granulosa* LAMARCK, 1822).
 Hab. Japan (A. Adams). Coll. Cuming. Size: 26x6 mm. Holotype: 24.6 mm (marked x next to specimen on tablet); syntypes: 21.8 mm, and 18.2 mm. **C69**
 = *Terebra pustulosa* E. A. SMITH, 1879.

Myurella granulosa. p268

M. testa subulata, brunnea, infra suturam zona angusta cinerea cincta; anfr. 14-?, elongati, convexiusculi, costis obsoletis nodulosis (superne praecipue) longitudinalibus subpallidis (in anfr. ultimo 13) instructi, lirisque spiralibus 4-5 obsoletis, costarum nodulos connectentibus (infima suturae contigua), cincti; anfr. ultimus elongatus, subventricosus; columella subrecta.
 Long. 26 mill., diam. 6.

Hab. Japan (A. Adams).

This is a very peculiar species, quite distinct from any other belonging to the family. It is chiefly characterized by the indistinct ribs, which are ornamented with four or five palish nodules, the upper one being the largest, these being connected by the same number of faint spiral lirae, and also by the uniform brown colour with the narrow ashy zone below the suture. None of the few specimens from which this description is prepared appears to be quite mature. **SMITH 1873 p268**

Granulosa (*Myurella*), E. A. Smith. Ann. Mag. N. H., 1873, p. 268 (xi). = *Terebra pustulosa*, Smith, . . . 39

TRACON 1885