

*Foveolia* Pér. and LeS., 1809.—*Cunina* Esch., 1829, *DeBl.*, *Less.*, *Köll.*, *Lmk.*, and *Gegenb.*

*F. pilearis* Pér. and LeS., *DeBl.*, *Less.*—*Atlantic* (Lesson).

*F. bunogaster* Pér. and LeS., *DeBl.*, *Less.*—*Nizza* (Péron and LeSueur).

*F. mollicina* Pér. and LeS., *DeBl.*, *Less.*—*Medusa mollicina* Forsk., Pl. 33, fig. C; *Bosc*, Encycl., Pl. 95, figs. 1 and 2; also copied by *DeBl.*, Pl. 33, fig. 1.—*Æquorea mollicina* Esch., *Lmk.*—*Mediterranean* (Forskål); *Nizza* (Lesson).

*F. diadema* Pér. and LeS., *DeBl.*, *Less.*—*South Atlantic* (Péron and LeSueur).

*F. lineolata* Pér. and LeS., *DeBl.*, *Less.*—*Nizza* (Péron and LeSueur).

*F. pulvinata* Less.—*India?* (Lesson).

The following species have been described under the name of *Cunina*.

*C. campanulata* Esch., Acal., Tab. IX. fig. 2, *DeBl.*, *Less.*—*Atlantic Ocean, north of the Azores* (Eschscholtz).

*C. globosa* Esch., Acal., Tab. IX. fig. 3, *DeBl.*, *Less.*—*Pacific, near the Equator, 150° W.* (Eschscholtz).

*C. Moneta* Leuck., Arch. Nat., 1856, p. 36, Pl. 1, fig. 13, and Pl. 2, fig. 12.—*Porpita Moneta* Risso.—*Nizza* (Risso, Leuckart).

*C. costata* Leuck., Arch. Nat., 1856, p. 38.—*Nizza* (Leuckart).

*C. dodecimlobata* Köll., Zeitsch. f. wiss. Zool., 1853, IV. p. 321.—*Messina* (Kölliker).

*C. vitrea* Gegenb., Zeit. wiss. Zool., 1856, VIII. p. 259, Pl. 10, fig. 1.—*Messina* (Gegenbaur).

*C. lativentris* Gegenb., Zeit. f. wiss. Zool., 1856, VIII. p. 260, Pl. 10, fig. 2.—*Messina* (Gegenbaur).

*C. albescens* Gegenb., Zeit. f. wiss. Zool., 1856, VIII. p. 260, Pl. 10, figs. 3 and 4.—*Messina* (Gegenbaur).

*C. octonaria* McCr., Proc. Elliott Society, Pl. XII. figs. 4 and 5.—*Charleston, South Carolina* (J. McCrady).

Without attempting to identify all the species here enumerated, which may be synonymous, I venture to state that *Cunina Moneta* Leuck. is the *Foveolia lineolata* Pér. and LeS., with which *Cunina albescens* Gegenb. also agrees. *Cunina lativentris* Gegenb. does not differ from *Foveolia bunogaster* Pér. and LeS.; nor his *Cunina vitrea* from their *Foveolia mollicina*.