

**GEOLOGIC RANGE.**—Southern Greece, north to Olymp, the island of Skiros, southern Albania, and (?) Sardinia.

**REMARKS.**—Considered very close to *T. graeca* by Siebenrock (1910) and placed in *antiqua-graeca* phyletic line by Glaessner (1933). Serological analysis (Obst and Ambrosius 1971) suggests a somewhat more distant relationship to *graeca* and *hermanni*.

**REFERENCES.**—Morphology. Skeleton: Siebenrock 1910, Williams 1950b, Auffenberg 1966b; Hyobranchial Apparatus: Siebenrock 1898; Skull: Siebenrock 1897; Serology: Obst and Ambrosius 1971.

*Testudo (Testudo) †marmorum* Gaudry

*Testudo marmorum* Gaudry 1862, p. 502.

*Testudo (Chersis) marmorum* Hoernes 1892, p. 245.

*Testudo marmorum* Nafiz and Malik 1933, p. 120 (typographical error).

**TYPE.**—Paris Museum; almost complete shell.

**TYPE LOCALITY AND HORIZON.**—Pikermi, Greece; Pontian faunal age, Early Pliocene.

**GEOLOGIC RANGE.**—Early Pliocene.

**GEOGRAPHIC RANGE.**—Greece and adjacent Turkey.

**REMARKS.**—Posterior part of plastron movable. Best description in Gaudry (1862-7). Nuchal scute *very* narrow. Perhaps in *antiqua-graeca* line, though Mlynarski (1955a) and Glaessner (1933) think not.

*Testudo (Testudo) †oriens* Portis

*Testudo oriens* Portis 1890, p. 9.

**TYPE.**—Location unknown to author; a shell.

**TYPE LOCALITY AND HORIZON.**—Valley of the Arno River, Tuscany, Italy; Villafranchian faunal age, Early Pleistocene.

**GEOLOGIC RANGE.**—Early Pleistocene.

**GEOGRAPHIC RANGE.**—Italy.

*Testudo (Testudo) †pusilla* Bergounioux

*Testudo pusilla* Bergounioux 1936a, p. 21 (not *T. pusilla* Linn.).

**TYPE.**—Location unknown to author; partial shell.

**TYPE LOCALITY AND HORIZON.**—Near Marseilles, Bouches du Rhone Department, France; Stampian faunal age, Middle Oligocene.

**GEOLOGIC RANGE.**—Middle Oligocene.

**GEOGRAPHIC RANGE.**—France.

**REMARKS.**—Close to *Geochelone nana* according to Bergounioux (1936a), but retained in *Testudo* here on basis of available material.