

radiatum. 160. B. testa subulata albida rufescenti-radiata: anfractibus convexis striis granulatis cinctis; primo ventricoso secundo duplo majore.

Gualt. test. t. 52. f. D.

Habitat

Gmel 1791 p 3504

EXC L U E N D A E

RADIATA

Bosc 1801

Gmel 1791

NOT A TERE BRA

BUCCINUM RADIATUM, Gmel. p. 3504. no. 160.

La figure citée de Gualtieri (pl. 52. f. D.) représente un *Cerithium* indéterminable.

DESH 1859 p 320

Vis radiée, *Terebra radiata*.

Longue, pointue, blanche, radiée de roux; les tours de spire convexes, avec des séries de petits tubercules, le premier ventru et deux fois plus grand que le second.

*Buccinum radiatum*. Linn. — Gualtieri, tab. 52. fig. D.

On ignore son pays natal. Bosc 1801 p 21

RADIATUM. 156. Shell turreted, with transverse granulated striae; whorls convex, and the first twice as large as the next.

*Buccinum radiatum*. Gmelin, p. 3504. *Schreibers Conch.* i. p. 173.

*Buccinum*, No. 199. *Schroeter Einl.* i. p. 409.

*Murex strombiformis*. *Ulysses's Travels*, p. 466.

Gualter, t. 52. f. D.

Inhabits the coast of Naples. *Ulysses*.

Shell about an inch long, and one third as broad, white, with two or three large reddish spots somewhat radiating from the base; the body-whorl is more ventricose, and twice as large as the next.

DILLW 1817 p 152

*Terebra radiata* Bosc, 1801, *Hist. Nat. Coq.* 5: 20, a generic re-assignment of the non-terebrid *Buccinum radiatum* Gmelin, 1791. 82 87