

CINEREA (BORN)

HINDS 1844

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= INCONSTANS

= INCONSTANS : SEE REEVE AT CINEREA

SEE TAYLOR AT ACICULINA REEVE

87. T. CINEREA. (pl. xlv. f. 130.) Basterot. Buccinum cinereum, Born, Mus. p. 267. t. 10, f. 10, 12. Terebra aciculina, Lamarck, l. c. v. vii. p. 290.

Testâ conico-subulatâ, acuminatâ, politâ, nitidâ, cinereâ vel saturatè fuscâ; anfractibus subplanulatis, integris, tenuè plicatis, infrâ suturam albidis, inter plicas rufo pictis, ultimo albo fasciato; aperturâ valdè diffusâ; columellâ anticè productâ, rectiusculâ, truncatâ; canali nullo.

The present is an old and abundant species, and like some others seems to have been originally brought into notice by Born, to be subsequently forgotten. There are several other species of very similar character, and it is remarkable that the girdling seems a very unimportant feature among them, since some species are without it, whilst others near akin are provided with it.

Manila; on the sand: Cuming. Fossil at Bordeaux: Basterot.

H. 44 B. T. e. p. 130 t. xlv f. 130



93. †TEREBRA CINEREA, BORN (sp.).

Buccinum cinereum, Born, Mus. p. 267. t. 10. f. 11, 12.

Terebra aciculina, Lamarck, l. c. vol. vii. p. 290.

Hab. Manila, on the sand: Cuming. Fossil—Bordeaux: Basterot. (v. s. in m. Cuming.)

H 44 a p. 16 r

83. TEREBRA CINEREA, BORN.

Buccinum cinereum, Born, Mus. p. 267, pl. 10. f. 11, 12.

Hab. Philippines.

En comparant au cinerea de Born la coquille figurée sous le même nom par M. Hinds nous remarquons des différences qui nous font soupçonner une erreur dans la détermination spécifique de ce dernier naturaliste.

Le T. cinerea de Basterot (Foss. de Bord. p. 52, pl. 3. f. 14) est une espèce très-distincte de celle-ci.

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Cinerea (Terebra), Hinds (not Born). Thes. Conch., i, pl. 45. f. 130. = T aciculina, Reeve, . . . . . 32

Taylor 1885