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Variety ^{bipartita} *cirrus*, Dall.—Shell much smaller and proportionally more slender; spirals flat, strap-like, irregular, with narrower interspaces, overrunning very low and narrow sharp ribs with wider interspaces; whorls, 12 or more, flattish; pillar sharply biplicate. Longitude, 25; maximum diameter, 5.5 mm. River Amina, Santo Domingo. No. 113752, U. S. N. M.

This bears to the variety *oligomitra* much such a relation as *T. protecta*, Conrad, does to the more delicate types of *T. dislocata*, Say. It may prove to be worthy of specific rank. **DALL 1795** Proc. U.S. Nat. Mus. 1895 p. 38

Fig. 28. *Terebra (Oxymoris) bipartita* Sowerby var. *cirrus* Dall; Oligocene of St. Domingo; alt. 25.0 mm.; *op. cit.*, p. 38, 1895. **DALL 1903** TRANS. W. F. S. 1895

Terebra cirrus Dall

Plate 3, Figure 17

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Terebra (Acus) bipartita Sowerby variety *cirrus* Dall, Proc. U. S. Nat. Museum, vol. 18, no. 1035, p. 38, 1895.

Terebra (Oxymoris) bipartita Sowerby variety *cirrus* Dall, Trans. Wagner Inst. Sci., vol. 3, pt. 6, pl. 59, fig. 28, 1903.

This shell bears a general resemblance to *T. spirifera* Dall, but can be distinguished from the latter species from the fact that in this shell the spirals are more numerous (five or more to a whorl instead of four), less raised, more irregular, and have a more crowded aspect. The transverse riblets are low, narrow, with wider interspaces. Columella with two sharp folds. Length of type 25, greatest diameter 5.5 mm. Our specimens run from 21 to 32 mm. in length and 5 to 7 in greatest diameter.

The biplicate columella at once places the species in the *T. bipartita* group and separates it from the Isthmian *T. gatunensis*, which it resembles somewhat in ornamentation.

The type of *T. cirrus* is from the Rio Amina.

Localities. — (Exp'd '16) Zone G, Rio Gurabo, at Los Quemados; Zone I, Rio Cana, at Caimito; and Bluff 3, Cercado de Mao.

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17. *Terebra cirrus* Dall..... 25