

CAMBIARSOI

MAY 1917

Foss

*Terebra Cambiarsoi*, n. sp.

Plate 3, Figure 20

h22

Shell small, acute, whorls about eleven, all except the nuclear being ornamented with narrow, longitudinal riblets; sub-sutural band distinct, marked off by a narrow, deep sulcus, the portion of the whorl anterior to this sulcus sculptured with two sharply incised spiral lines which do not cross over the longitudinal riblets. Columella with two distinct plications. Length of shell 14, greatest width 4 mm. Rare.

In its size and in the scarcity of spiral lines sculpturing the whorls this shell recalls *T. amitra* Dall from Potrero, Rio Am-ina; but it can be instantly differentiated from that shell by the absence in *amitra* of any definite sub-sutural band and sulcus.

Indeed *T. Cambiarsoi* is quite distinct from any of the many *Terebras* in the Cornell Museum; but its sharply biplicate col-umella and deep sulcus beneath the sub-sutural fasciole place it in the *T. bipartita* group of which so many of the Santo Domin-go *Terebras* are representatives.

This species is named in honor of Senor Rodolfo D. Cambi-arso, of Santo Domingo City, a most ardent student of the nat-ural history and archæology of his native island.

*Locality.* — (Exp'd '16). A single specimen was found in Bluff 3, Cercado de Mao.

MAY 1917 h22



20. *Terebra Cambiarsoi*, n. sp., lon. 14 mm..... 27