



PILSBRY 1921

Proc. AC. NAT. SC. PHIL.

BACULIFORMIS

PILSBRY & JOHNSON
1917

Terebra baculiformis n. sp.

The shell is very slender, of nearly flat whorls. These have axial sculpture of narrow, continuous, retractive, arcuate riblets, and spiral sculpture of unequal cords and threads, which are weak where they pass over the riblets. A narrow, convex posterior fasciole has about 6 fine, unequal spiral threads, and is defined by a rather deep sulcus, also striate. Below the sulcus there are about 7 unequal cords, followed below by a group of finer threads. On the last whorl the axial riblets are sigmoid and extend to the siphonal fasciole the uneven spiral striation covering the same portion. The anterior channel is rather long for this genus, narrow. The columella is smooth and very weakly sigmoid, being less bent than in most *Terebras*.

Length 30, diam. 5 mm.; $10\frac{1}{2}$ whorls remaining.

The type is No. 2906, A. N. S. P.

PILSBRY & JOHNSON 1917/18