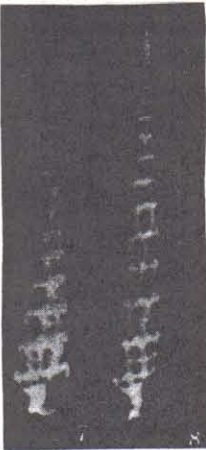


VIC DANI (1)
KOSUGE 1981
41
V

"Notes on Newly Recorded Species of the Superfamily Conacea from Philippines with Descriptions of New Species of the Genera *Terebra*, *Conus* and *Glyphostoma*" by S. Kosuge introduces the following three species. *Terebra (Myurella) vicdani* Kosuge, 1981 from Bohol Island, Philippines is noted that "this new species is closely allied to *Myurella myuros* (Lamarck) in its general shape, but it differs in its fewer spiral sculpture, much obscure subsutural band and color pattern."

Fig. 7 *Terebra waikikiensis* Pilsbry;
??? MYUROS LAM.

Fig. 8, *Terebra (Myurella) vicdani* Kosuge;



41. *Terebra vicdani* Kosuge, 1981

(Pl. 13, figs. 41a-b)
(Color pl. B, fig. 15)

1981 *Terebra (Myurella) vicdani* Kosuge, Bull. Inst. Malac. Tokyo 1(6):93, pl. 31, fig. 8; 1986 Springsteen & Leobrera, Shells of the Philippines p. 330, pl. 94, fig. 7 (not 6).

Description: Shell to 73 mm; color ivory with 2 rows of brown square axially aligned spots which sometimes coalesce, body whorl with 2 rows of spots above and one below the periphery; outline of whorls flat; subsutural band of numerous fine axial ribs which in later whorls are crossed by about 3 fine spiral cords; band defined by shallow groove ornamented with fine axial threads; sculpture on remainder of whorl consisting of about 31 fine spiral threads, crossed by about 7 fine spiral threads of equal value, forming small shallow square pits between the intersections; body whorl squared off with weak keel at periphery; aperture quadrate; columella curved.

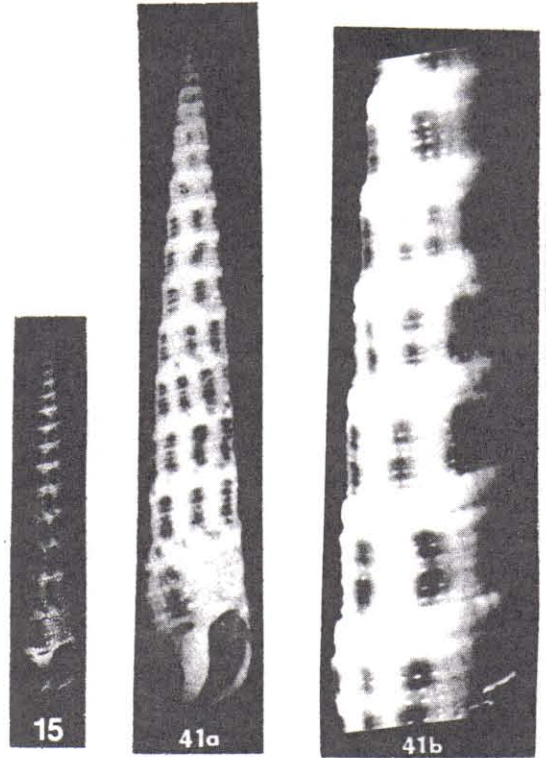
Type locality: "Bohol Island, Philippines."

Distribution: Known only from type locality.

Type: Holotype Institute of Malacology of Tokyo no. IMT-81-9; 72.6 × 10.8 mm.

Discussion: Although this rare species is known only from the type locality, a number of specimens have been netted there from deep water. It is similar to *T. commaculata* (40), but the differences appear to be constant. Refer to that species for comparison.

B 41-466



15: *Terebra vicdani* Kosuge; Philippines; 64.6 mm. (sp. 41).

FIGS. 41a,b, *Terebra vicdani* Kosuge. 41a, Cebu I., Philippines; 64.0 mm. 41b, Middle whorls.

6. *Terebra vicdani* Kosuge, 1981

79.8mm; Bohol.

Shell large, moderately glossy, with a tall spire of around 21 straight-sided whorls, weakly incised sutures below which is a deep presutural groove; surface sculptured with numerous axial threads and crossed by spiral lirae, 3 above the presutural groove, 5 below, producing a finely latticed surface; aperture narrowly elongate, columella calloused with a single basal fold; spire white, rest of the shell pale yellow with 3 spiral rows of brown dots on all but the last whorl which has 4; reaches 80mm.

DISTRIBUTION: Bohol.

SPRINGSTEEN & LOBRERA 1986

Terebra (Myurella) vicdani n. sp.

(Pl. 31, f. 8)

41

Shell large for the genus, up to 70 mm in length, slender dull glossy, teleoconch of about 20 mature whorls with almost straight sides; protoconch lacking; early whorls sculptured with about 31 to 32, fine, axial cords; low elevated, rather wide, subsutural spiral ridge which forms weak sutural band, bears elongate axial granules at the points crossed with the axial cords; below the sutural band, four to five narrow, spiral cords produced somewhat obscure latticed appearance crossed with the axial cords; axial cords number 46 to 47 on the penultimate and body whorls; spiral cords below the sutural band number 7 on the body whorl, including one on the angulated periphery; sutural band much prominent and indicated by shallow groove on the lower spire.

On the base of body whorl there are fine spiral cords of about 12 in number, and the axial cords fine down. Outer lip thin, simple; columella with thin callus and with a single basal fold; siphonal fasciole with an low elevated ridge; siphonal notch deep.

Base color creamy, ornamented with dark brownish maculations; four spiral series on the body whorl, three on the preceding whorls.

Measurement:

	Height (mm)	Breadth (mm)
Holotype	72.6	10.8

Type depository:

Holotype preserved in the Institute of Malacology of Tokyo. (IMT-81-9)

Type locality:

Bohol Island, Philippines.

Remarks:

This new species is closely allied to *Myurella myuros* (Lamarck) in its general shape, but it differs in its fewer spiral sculpture, much obscure subsutural band and color pattern.

KOSUGE 1981 DULL INST. MALACOL. TOKYO 1 (6) 93



fig. 8, *Terebra (Myurella) vicdani* Kosuge n. sp. (see p. 93).
Bohol Id., Philippines (72.6 × 10.8 mm).