

*Nudora crepidata* n.sp. (fig. 127a—c)

| juv.:                | ♀♀:                    | ♂♂:              |
|----------------------|------------------------|------------------|
| L = 0,55—0,89 (0,72) | 1,23—1,69 (1,45)       | 1,46—1,69 (1,57) |
| a = 20,5—25,7 (24,0) | 22,2—30,1 (26,1)       | 30,0—32,3 (31,1) |
| b = 4,7—5,1 (4,9)    | 6,5—7,9 (7,2)          | 7,5—8,4 (7,9)    |
| c = 8,2—8,7 (8,5)    | 10,0—10,9 (10,6)       | 8,2—9,7 (8,9)    |
|                      | Vu. = 84,1—85,5 (85,0) |                  |

Total of specimens: 6 juv., 5 ♀♀, 3 ♂♂.

Samples: M 47A:2, 60A:1, :2, 70B, 142.

Head: diameter 21—23  $\mu$  = 42% of diameter at end of esophagus.

Labial papillae: setiform; lips big. Cephalic setae: first circle minute, second circle 13,5—15  $\mu$  in female, 20  $\mu$  in male = 70% and 90% of head diameter respectively.

Amphids: 3,5  $\mu$  = 20% of corresponding diameter in width, situated between first and second cuticular annule.

Esophagus: pharyngeal bulb conspicuous; posterior bulb oval, one-fourth of esophagus long.

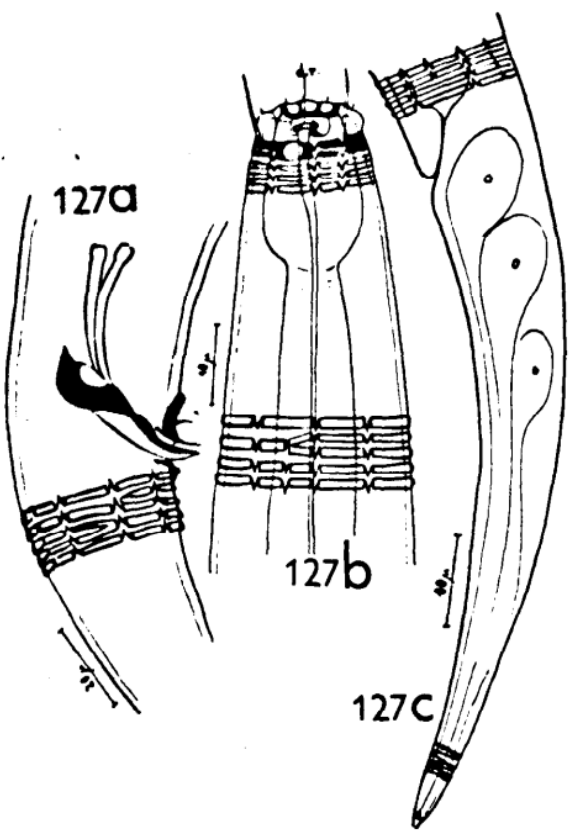


Fig. 127: *Nudora crepidata*. a — adanal region of male, b — anterior end of juvenile, c — tail of juvenile. (d.r.=dentated ring).