

# Description of *Acrobeloides emarginatus* (de Man, 1880) Thorne, 1937 and proposal of *Acrolobus* n. gen. (Nematoda : Cephalobidae)

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## SUMMARY

*Acrobeloides emarginatus* (de Man, 1880) Thorne, 1937 differs in cephalic structure from other species of *Acrobeloides* Cobb, 1924. It is, therefore, transferred to *Acrolobus* n. gen. to become its type and only species. The general morphology of the new genus is typically cephaloboid. It is placed in the subfamily Kirjanoviinae Andrassy, 1976, whose diagnosis is emended. *Acrolobus* n. gen. differs from the other genera of the subfamily by a combination of the following characters: offset lip region, labial probolae large and leaf-like, prelabial probolae small and knob-like, radial extensions of the cuticular ridge surrounding the stomatal opening, and cuticle without longitudinal striation. The lip structure of the new genus is unique in having bilateral rather than tri- or hexaradiate symmetry.

## RÉSUMÉ

Redescription d'*Acrobeloides emarginatus* (de Man, 1880)  
Thorne, 1937 et proposition d'*Acrolobus* n. gen. (Nematoda : Cephalobidae)

*Acrobeloides emarginatus* (de Man, 1880) Thorne, 1937 diffère par sa structure céphalique des autres espèces du genre *Acrobeloides* Cobb, 1924. Cette espèce est en conséquence transférée au nouveau genre *Acrolobus* dont elle constitue l'espèce type, et unique. La morphologie générale d'*Acrolobus* n. gen. est typiquement cephaloboïde. Ce genre est placé dans la sous-famille des Kirjanoviinae Andrassy, 1976 dont la diagnose est émendée. *Acrolobus* n. gen. diffère des autres genres de la sous-famille par la combinaison des caractères suivants: région labiale séparée du reste du corps; probolae prélabiales bien développées et foliacées; probolae labiales petites et en bouton; extensions radiales de la paroi cuticulaire entourant l'ouverture du stoma; cuticule non striée longitudinalement. La structure labiale d'*Acrolobus* n. gen. est unique par sa symétrie bilatérale et non tri- ou hexaradiée.

*Cephalobus emarginatus* was described by de Man (1880) and the description was later (1884) supplemented with drawings. Thorne (1937) transferred the species to *Acrobeloides* Cobb, 1924 and Andrassy (1984) has recently transferred it to *Panagrobelus* Thorne, 1939. The species has been recorded in several fauna lists (Jägerskiöld, 1909; Schneider, 1939; Meyl, 1961); in studies of nematodes in agricultural soil (Wasilewska, 1967; Ivanova, 1968; Nesterov, 1979), in deciduous forest soil (Sály, 1973), and in coniferous forest soil (Sály, 1970). The species has, however, not been thoroughly redescribed since de Man's (1880, 1884) original descriptions and no males have been recorded in the populations. The type material is unfortunately lost (Loof, 1961).

A close examination of *A. emarginatus* (de Man, 1880) Thorne, 1937, revealed a lip region differing from the present diagnosis of the genus (Thorne, 1937). A new

genus, *Acrolobus*, is proposed and described below to accommodate the species.

## Material and methods

Specimens of *A. emarginatus* were collected from an agricultural field in central Sweden; for site description see Steen, Jansson and Persson (1984). Comparison of the specimens with the description and illustrations by de Man (1880, 1884) convinced me of the identity of the specimens. Examination by light microscope was made on specimens killed by heat, fixed in cold T.A.F. and processed to glycerine by the slow method (Hooper, 1970). Specimens were mounted on slides as described in Boström and Gydemo (1983). For scanning electron microscopy (S.E.M.), specimens were heat relaxed, fixed in cold T.A.F. (more than 24 hours), and postfixed in 1% OsO<sub>4</sub> in redistilled water (one hour). They were

dehydrated in an acetone/redistilled water series, terminating in pure acetone; critical point dried, mounted, coated with gold and examined in the S.E.M. at 15 kV as described in Boström and Gydemo (1983).

**Acrolobus** n. gen.

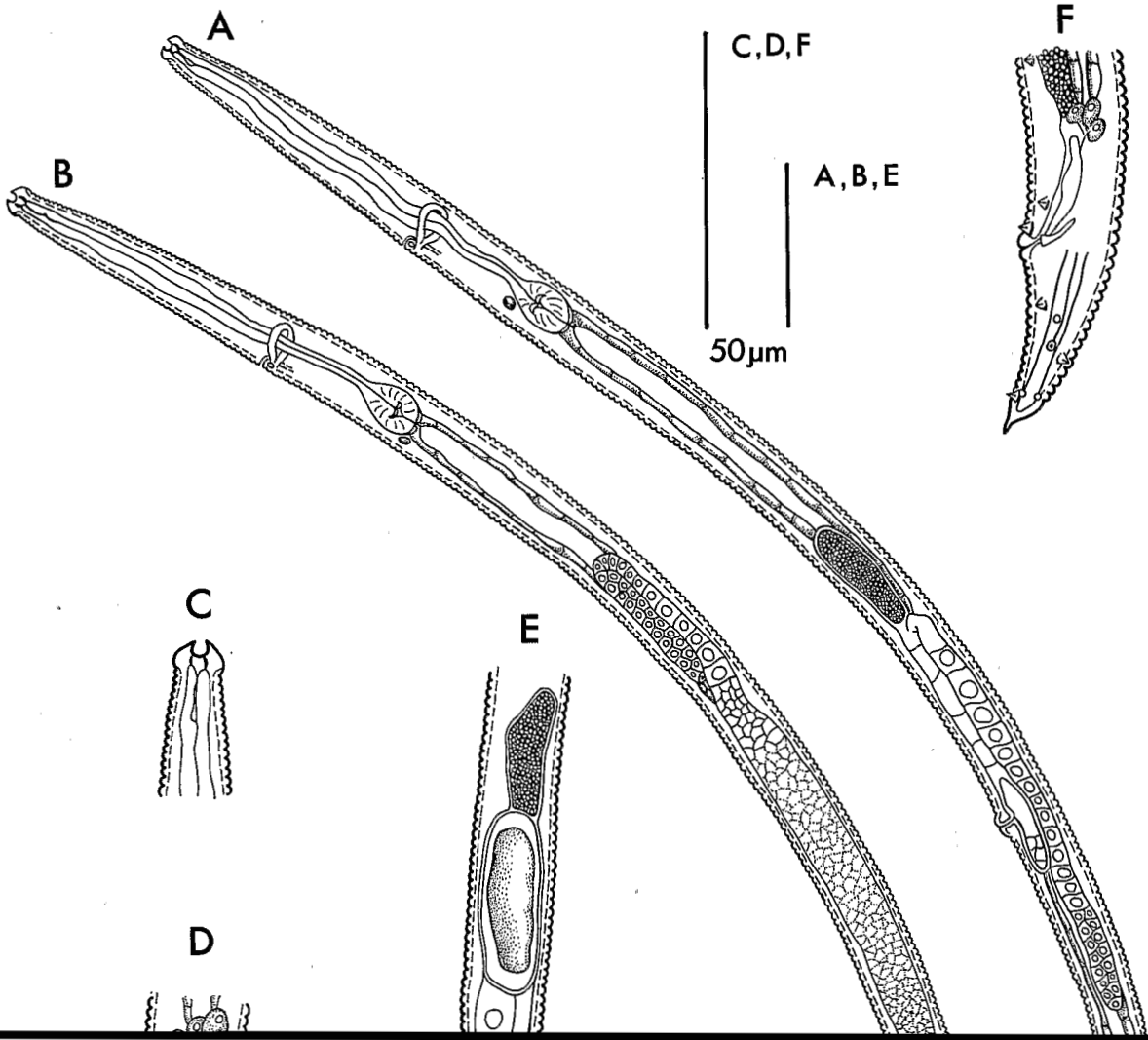
DIAGNOSIS

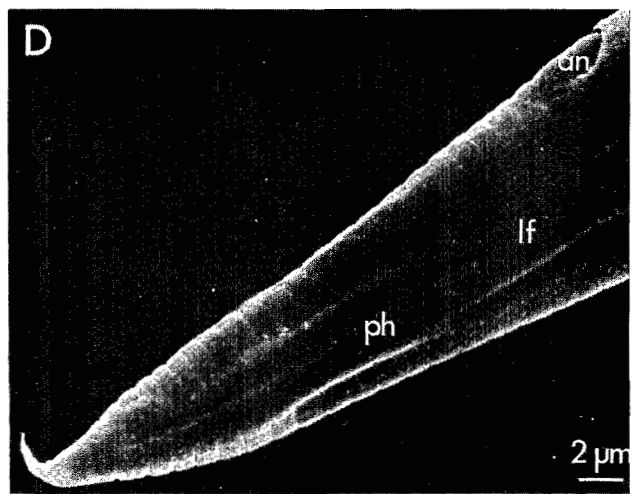
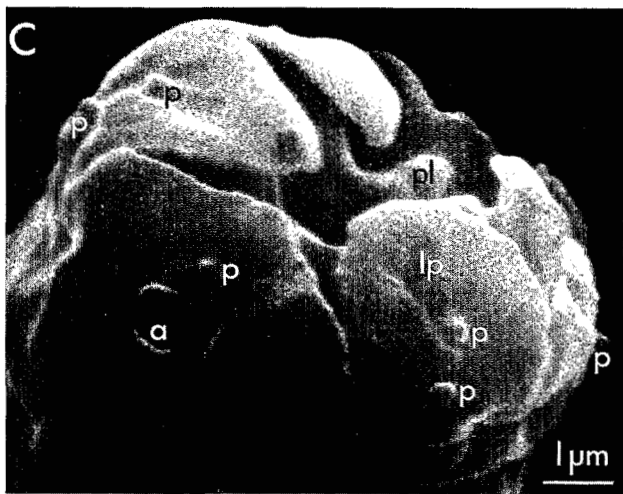
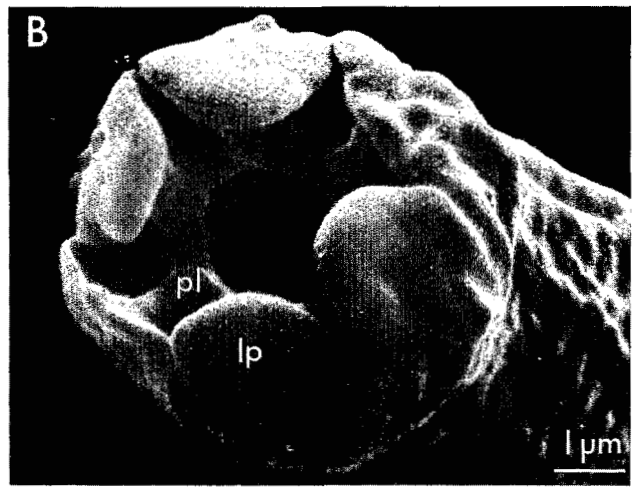
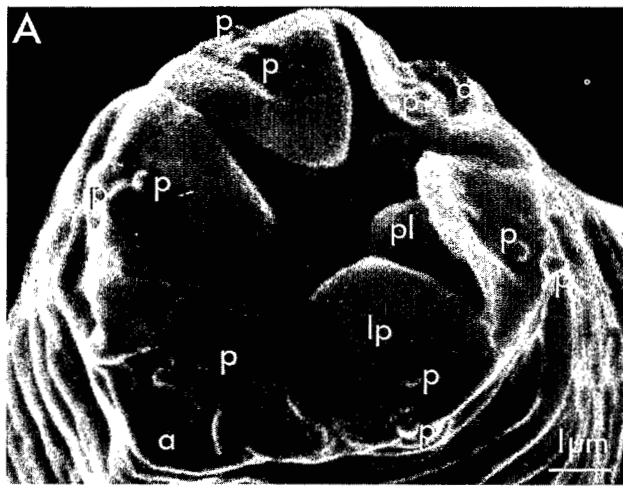
Rhabditida. Cephalobidae. Lip region rounded and offset from body. Six large leaf-like lips (labial probolae). Lateral lips broader and shorter than the subdorsals and subventrals, marked by deep incisures. The two subdorsal and the two subventral lips separated by less deep markings. Lateral lips bear one anterior papilla and a posterior round amphid aperture each. Subdorsal and subventral lips bear one anterior and one posterior papilla each. Six small knob-like prelabial probolae on the ridge surrounding the stomatal opening. The ridge extends radially from the labial probolae to connect at the base of the lips.

The new genus is separated from all other genera in the Cephalobidae Chitwood & Chitwood, 1934 by the organisation of the lip region.

TYPE AND ONLY SPECIES

probolae). Lateral lips broader and shorter than subdorsals and subventrals. Lateral lips marked by deep incisures, the two subdorsal and subventral separated by less deep markings. Stomatal aperture surrounded by a cuticular ridge with six small knobs corresponding in position to prelabial probolae. The ridge extends laterally, subdorsally and subventrally to connect at the base of the labial probolae. An anterior ring of six papillae (one on each labial probola), a posterior ring of four papillae (one on each subdorsal and subventral labial probola), and two round amphid openings (one on each lateral labial probola) are situated on the lips. Stoma cephaloboid, 10.0-11.2  $\mu\text{m}$  long. Cheilostom broad, cheilorhabdions 1.7-2.1  $\mu\text{m}$  high; other buccal elements narrow. Dorsal metarhabdial tooth not prominent. Pharyngeal collar encloses anteriorly proto- and telostom. Pharynx cephaloboid, 129-149  $\mu\text{m}$  long. Corpus cylindroid, somewhat fusiform posteriorly, 78-87  $\mu\text{m}$  long (measured from base of telostom). Isthmus narrow, 25-35  $\mu\text{m}$  long; basal bulb ovate, 16-19  $\mu\text{m}$  long and 12-15  $\mu\text{m}$  broad, with flaps. Cardia not prominent, enclosed by intestinal cells. Nerve ring usually surrounds metacarpus-isthmus junction. Excretory pore opposite nerve ring. Renette cell often visible ventral to bulb. Hemizonid distinct, 2.5-3.3  $\mu\text{m}$  long, just posterior to excretory pore. Deirids at level of isthmus. Gonad monodelphic, prodelphic. Ovary directed posteriorly.





arcuate, somewhat dorso-ventrally flattened, conoid in shape, tapering to a rounded terminus with conspicuous ventral mucro, 2.5-2.9  $\mu\text{m}$  long. Of the three incisures, the central one ends at the phasmid at 46-51 % of tail length, and the other two extend, almost to the tail tip.

#### RELATIONSHIPS

Andrássy has recently (1984) transferred *A. emarginatus* to the genus *Panagrobelus* in the family Panagrolaimidae Thorne, 1937. I am not, however, willing to

cuticular ridge surrounding the stomatal aperture, 4) radial extensions of the cuticular ridge connecting at the base of the labial probolae, and 5) cuticle without longitudinal striation.

The lip-region organisation of *Acrolobus* n. gen. is unique among the Cephalobidae and differs from the general pattern with three symmetric primary axes. The symmetry of the head of the new genus is rather bilateral with the axis drawn between the two subdorsal and the two subventral labial probolae. This pattern may be interpreted as derived from the basic tri- or hexaradiate

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