

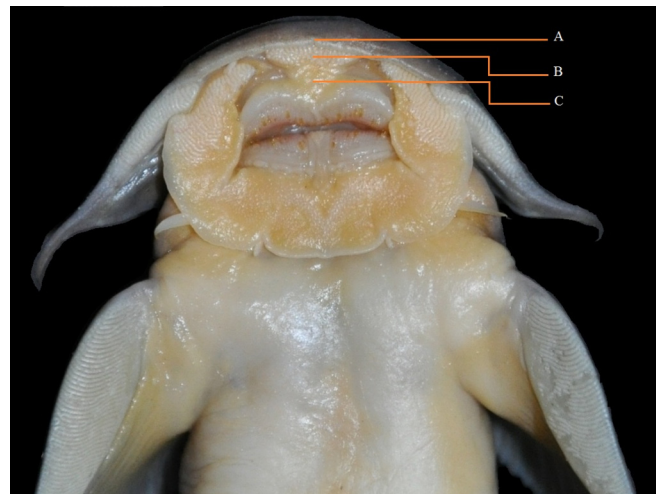
<http://doi.org/10.11646/zootaxa.4111.5.6>  
<http://zoobank.org/urn:lsid:zoobank.org:pub:CE43FE22-012C-4535-BD53-97FFF1CC5217>

**LAKPA TAMANG, BIKRAMJIT SINHA & SHANTABALA DEVI GURUMAYUM (2015) *Exostoma tenuicaudata*, a new species of glyptosternine catfish (Siluriformes: Sisoridae) from the upper Brahmaputra drainage, northeastern India. *Zootaxa*, 4048(3): 441–445.**

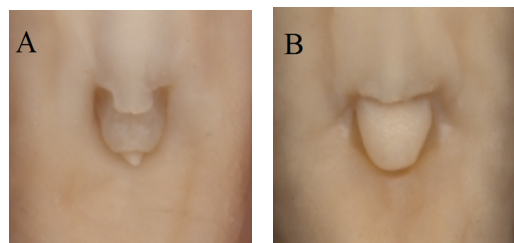
These figures are missing from the above-mentioned article.



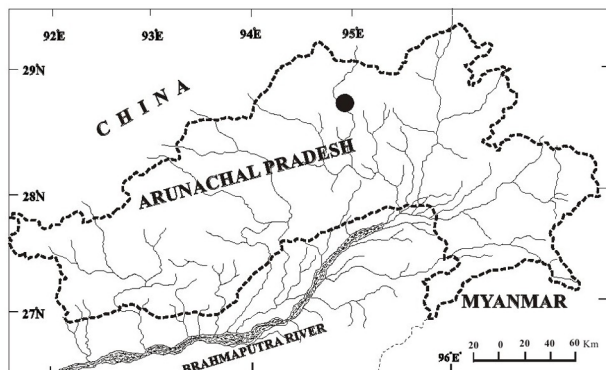
**FIGURE 1.** *Exostoma tenuicaudata*, ZSI/APFS 929, holotype, 108 mm SL; India: Arunachal Pradesh, showing: A. Dorsal view; B. Lateral view; C. ventral view.



**FIGURE 2.** *Exostoma tenuicaudata*, ZSI/APFS 929, holotype, 108 mm SL, India: Arunachal Pradesh, showing: A. medial incision on snout tip, B. elliptical plicated pad, and C. fleshy pad.



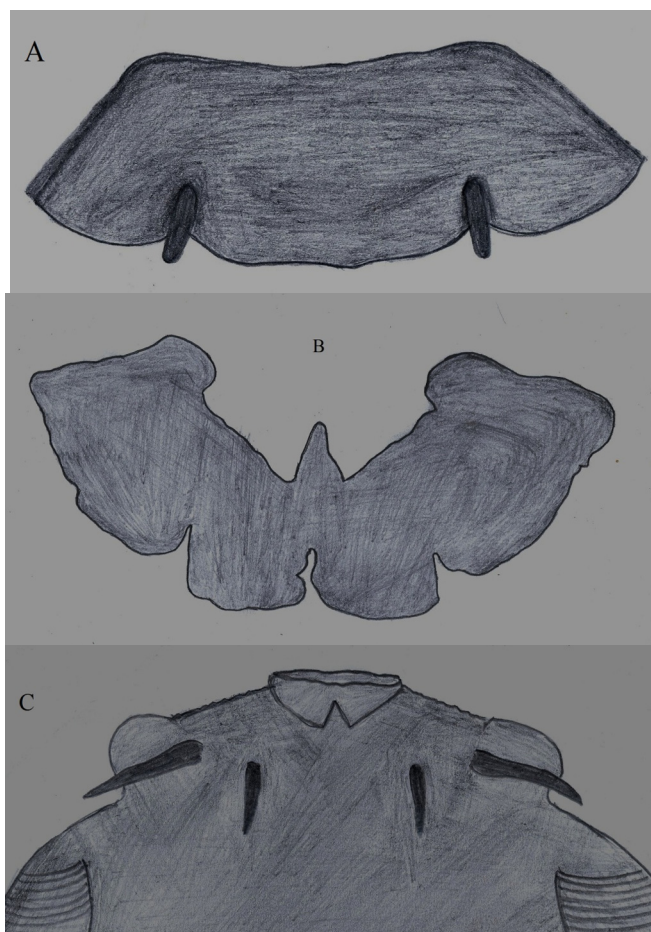
**FIGURE 3.** Ventral views of anus and external genitalia: of A, *Exostoma tenuicaudata*, female, ZSI/APFS 929, holotype, 108 mm SL, B, male, ZSI/APFS 930, paratype, 90.3 mm SL; India: Arunachal Pradesh.



**FIGURE 4.** Map of Arunachal Pradesh, India, showing the type locality of *Exostoma tenuicaudata*.



**FIGURE 5.** *Exostoma tenuicaudata*, ZSI/APFS 929, holotype, 108 mm SL, India: Arunachal Pradesh, showing the weakly forked caudal fin, slender caudal peduncle, and the adipose fin not contiguous with the upper caudal procurrent rays.



**FIGURE 6.** Schematic illustrations showing the origin of inner mandibular barbel in *Exostoma* and other glyptosternine genera: A, postlabial fold of lower lip (backview) of *Exostoma tenuicaudata*, ZSI/APFS 929, holotype, 108 mm SL, showing the origin of inner mandibular barbel behind the postlabial fold, not from the isthmus region; B, lower lip postlabial fold (back-view) of *Oreoglanis pangenensis*, ZSI/APRC 791, holotype, 76.7 mm SL, showing the absence of inner mandibular barbel on postlabial fold, and C, ventral surface of head of *O. pangenensis*, showing the origin of inner mandibular barbel on isthmus region as similar to that of outer mandibular barbel (lower lip postlabial fold around the mouth is temporarily removed here).