



Plate S1. - *Gymnocranius indicus* sp. nov. ($N=12$) and *G. superciliatus* ($N=15$). Boxplots comparing morphological measurements from all photo-vouchers available, expressed as arcsine-square root transformed ratios to standard length. BD_d body depth at origin of dorsal fin; CP caudal peduncle depth; ED eye diameter; HL head length; PA pre-anal length; PD pre-dorsal length; SN snout length. Photovouchers were specimens nos. 4-15 (*G. indicus* sp. nov.) and nos. 16-21, 23-31 (*G. superciliatus*) (see Table 1 for additional details). Probability of difference between the two species equal to or larger than observed (estimated by *t*-test) was $P<0.001$ (ED , HL , PA and PD); and $P<0.01$ (SN).