ERRATA: CRASSOCEPHALUM CREPIOIDES, AND NOT GYNURA CUSIMBUA, POSSIBLE NEW LARVAL HOST PLANT OF THE COMMON ONYX BUTTERFLY, HORAGA ONYX, FROM SOUTHERN WESTERN GHATS, KERALA RAJU KASAMBE

B-205, Trimurti Apartment, Borkar Lane, Tilak Nagar, Dombivli (East) - 421201, Distt.

Thane (Maharashtra). E-mail: raju.bnhs@gmail.com.

Last issue of Bionotes vol.18(3) had published a short note by me with the caption "Hill Gynura plant, *Gynura cusimbua*, as a possible new larval host plant of the Common Onyx butterfly, *Horaga onyx*, from southern Western Ghats, Kerala".

After, I received the confirmation from the editor of *Bionotes* that the note is getting published; Dr. V.C. Balakrishnan from Kerala informed that the plant it is in fact *Crassocephalum crepioides* (Asteraceae) and not Hill Gynura *Gynura cusimbua* (Asteraceae) as mentioned in the note. I confirmed this identification with Dr. Swapna Prabhu, Botanist at Bombay Natural History Society, Mumbai.

My apologies for the mistake.

Acknowledgment: I thank Dr. V. C. Balakrishnan, Kerala and Dr. Swapna Prabhu, Botanist, BNHS, Mumbai for confirming the identification of the plant.

Reference

Kasambe, R. (2016) Hill Gynura plant, *Gynura cusimbua*, as a possible new larval host plant of the Common Onyx butterfly *Horaga onyx*, from southern Western Ghats, Kerala. Bionotes. 18(3): 94.

Recommended citation:

Kasambe, R. (2016) Errata: *Crassocephalum crepioides* and not *Gynura cusimbua*, possible new larval host plant of the Common Onyx butterfly, *Horaga onyx*, from southern Western Ghats, Kerala. *Bionotes. BIONOTES*. Vol.18(4):131.