

Correction



Correction: Preliminary Review of Indian Eumenophorinae (Araneae: Theraphosidae) with Description of a New Genus and Five New Species from the Western Ghats

The *PLOS ONE* Staff

There are a number of errors in the legends for Figures 1, 2 and 13. The authors have provided corrected versions here.

Figure 45 is also incorrectly labeled. A corrected version and the figure legend can be found below.

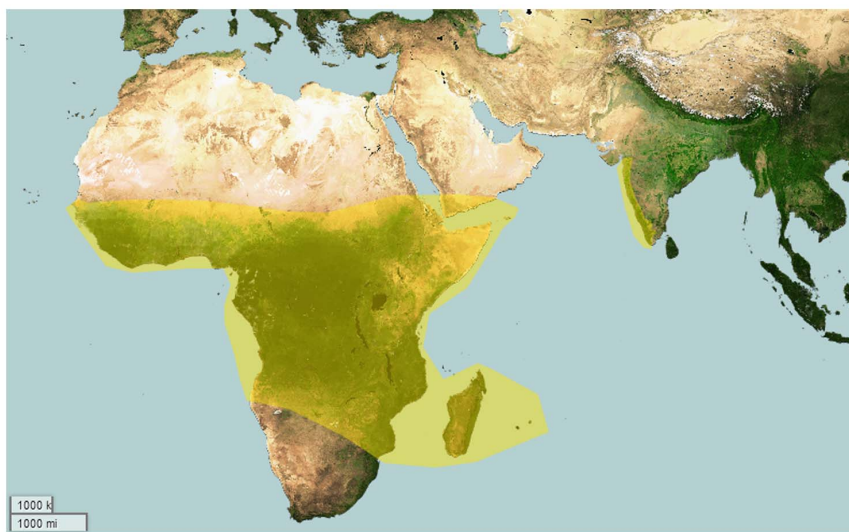


Figure 1. Map depicting global distribution of genera of Eumenophorinae.

doi:10.1371/journal.pone.0087928.g001

Citation: The *PLOS ONE* Staff (2014) Correction: Preliminary Review of Indian Eumenophorinae (Araneae: Theraphosidae) with Description of a New Genus and Five New Species from the Western Ghats. *PLoS ONE* 9(5): e98084. doi:10.1371/journal.pone.0098084

Published May 16, 2014

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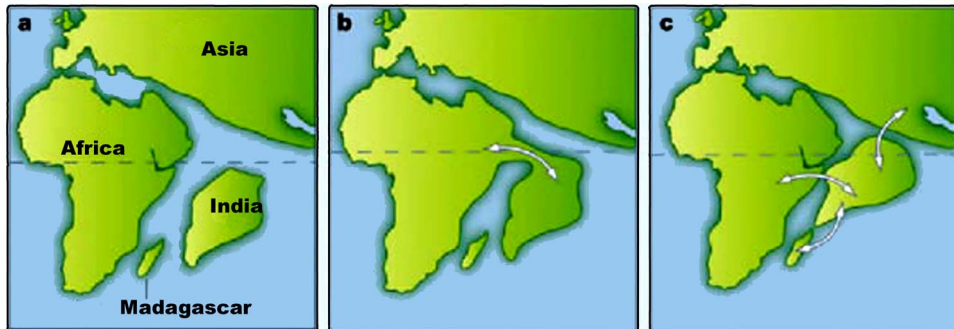


Figure 2. Possible Indian odysseys: different models for the position of India approximately 65 million years ago. a. The standard 'biotic ferry' model showing India isolated by large expanses of water. b. A limited 'biotic (land) bridge' model incorporating a narrow connection (Greater Somalia) with Africa. c. Another biotic bridge model assuming a different longitudinal position for India and showing connections with Madagascar, Africa and Asia (Hedges [42]).

doi:10.1371/journal.pone.0087928.g002

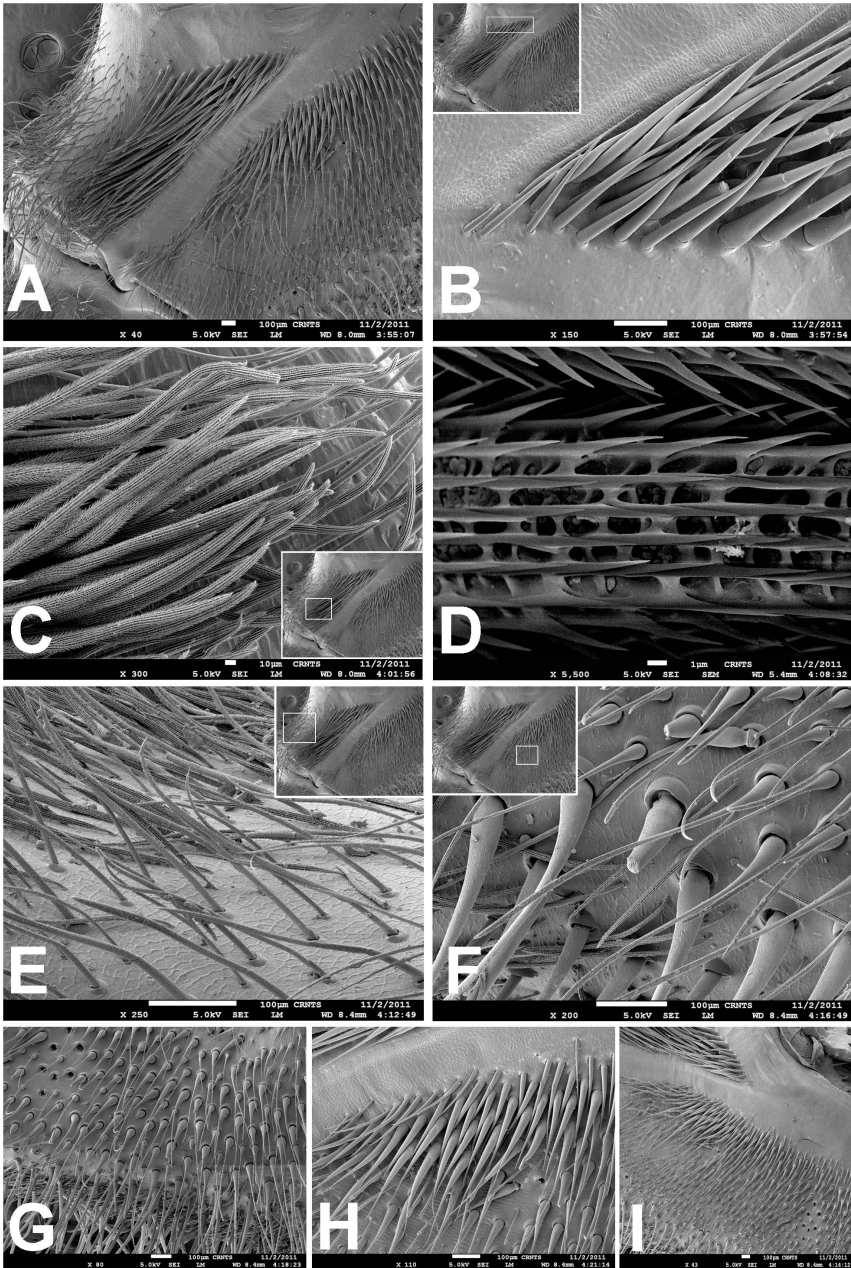


Figure 13. Scanning electron micrograph of *Heterophrictus raveni* sp. nov. female paratype (ZSI/WRC/AR/419), coxa II: A. Coxa of leg II prolateral view showing stridulatory setae; B. Basal half of horizontally aligned long pilose setae below coxal suture ; C. Distal half of horizontally aligned long pilose setae; D. Ultra-structure of the surface texture of long pilose setae; E. Short pilose setae in posterior distal region of coxa of leg II; F. Vertically aligned pyriform setae above coxal suture of leg II; G. Vertically aligned pyriform setae above coxal suture of leg II with curved tips; F. Vertically aligned pyriform setae above coxal suture of leg II basal region; G. Junction of coxal suture of leg II; H-I. prolateral face of coxa showing pyriform setae.

doi:10.1371/journal.pone.0087928.g0013

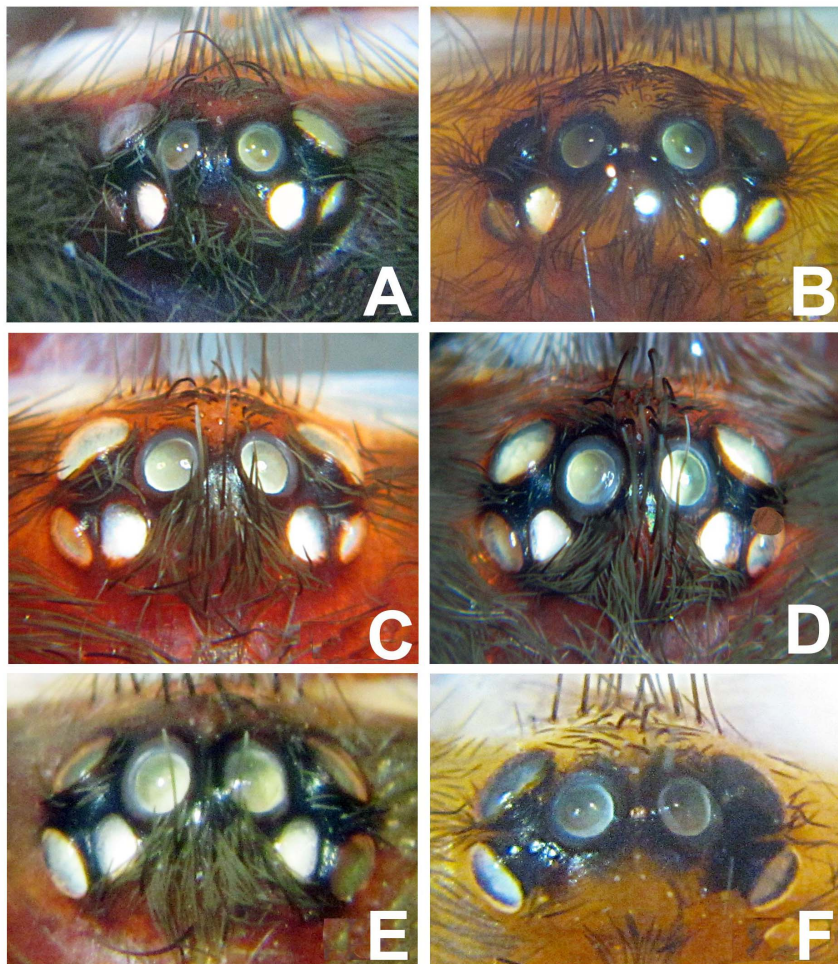


Figure 45. Eyes in *Heterophrictus* and *Neoheterophrictus*. A. *Heterophrictus raveni* sp. nov. holotype male; B. *Heterophrictus raveni* sp. nov. paratype female; C. *Heterophrictus aareyensis* sp. nov. holotype male; D. *Neoheterophrictus amboli* sp. nov. holotype male; E. *Neoheterophrictus smithi* sp. nov. holotype male; F. *Neoheterophrictus smithi* sp. nov. female.

doi:10.1371/journal.pone.0087928.g0045

Reference

- Mirza ZA, Sanap RV, Bhosale H (2014) Preliminary Review of Indian Eumenophorinae (Araneae: Theraphosidae) with Description of a New Genus and Five New Species from the Western Ghats. PLoS ONE 9(2): e87928. doi:10.1371/journal.pone.0087928