

## • PUBLICATIONS:

1. **E. JULIE** AND N. RAMANI, 2007. Role of oribatid mites in the degradation of highly recalcitrant solid waste on retting grounds. *Journal of Acarology*,17(1&2);27-28.
2. **E. JULIE**, N. RAMANI, G. K. SANGEETHA, AND U.M. SHEEJA. 2007. *Scheloribates praeinscisus interruptus* Berlese (Acari: Oribatei), an active agent for the dispersal of *Trichoderma harzianum* Rifai. *Insect Environment*, 13(3): 101.
3. SANGEETHA G. KAIMAL, N. RAMANI, U.M. SHEEJA AND **E. JULIE** 2007. Fecundity of the vegetative mite *Tetranychus neocaledonicus* (Andre) (Acari: Tetranychidae) on *Moringa olifera* Lam. *Insect Environment*, 13(3): 101-1024
- 4.**E. JULIE** AND N. RAMANI, 2008. Inventory of Oribatid mites of Muthanga forest reserve, Western Ghats, India. *Biosystematica*, 1(2):53-57
5. **E. JULIE**, N. RAMANI AND M. ANJANA. 2011. Studies on feeding Habits of *Protoribates punctata*, Grobler, 1991 (Acari: Oribatei). *Advances in Environment Research: An Interdisciplinary Approach*.28-31.
6. **E. JULIE**, E.K ANUSREE. AND AFREEN, 2013. A preliminary study on the oribatid(ACARI:ORIBATEI) fauna of Nelliampathi Forest Reserve-Western ghats, Kerala. *Proceedings of National seminar on forest biodiversity conservation held on 10th and 11 th October 2013* pg. 108-114. Organized by the Botany department, Providence Women's College.
7. **E. JULIE** AND N. RAMANI. 2013. Studies on the postembryonic development of *Ramusella philippinensis* on decayed pneumatophores *Proceedings of 23rd Swadeshi Science Congress* pg. 663-670. Organized by Swadeshi Science Movement- Kerala & Mahatma Gandhi University 663-670.
- 8.**E. JULIE** AND N. RAMANI. 2015. Feeding habits of panphytophagous Brachypylina oribatid mites (Acari: Oribatei) of Kerala. *Journal of Soil Biology & Ecology* 35(1&2) 19-27
9. **E. JULIE**, N. RAMANI M. SALAHUDEEN 2020 The effect of environmental changes on the diversity and distribution of brachypylina oribatid mites of Kerala Pages: 30 – 46 <https://doi.org/10.37896/sr7.10/004>
10. SALAHUDEEN., RAHUL DAS. P., **JULIE. E.**, MUHAMED JAFER PALOT., MOHAMED ASHIK. , AND MOHAMAD RAFEEK.2020. A NOTE ON THE MIGRATION OF BUTTERFLIES (LEPIDOPTERA: RHOPALOCERA) ALONG CHEENKANNI RIVER IN ARALAM WILDLIFE SANCTUARY, KERALA <https://doi.org/10.37896/sr7.9/077>
11. SALAHUDEEN M, GUNASEKARAN C., RAJASEKAR P., **JULIE E.**, MOHAMED ASHIK M.2022.Distribution patterns of soil mite (Acari: Oribatida) communities in Mukurthi, National Park, Tamil Nadu, India.*International Journal of Entomology Research* 7(6): 178-180 [..www.entomologyjournals.com](http://www.entomologyjournals.com)

## Books/Reports/Chapters/General articles etc.

1. **E. JULIE** AND N. RAMANI. 2009 Studies on spermatophore deposition and sperm transfer in an oribatid mite, *Scheloribates praeinsciscus interruptus* Berlese (Acari: Oribatei); Recent Trends in Animal Behavior, New India Publishing Agency, New Delhi
2. **E. JULIE**, N. RAMANI AND U.M. SHEEJA. 2013 Diversity of oribatid mites in some mangrove ecosystems of Calicut district of Kerala; Zoological survey of India Insight Publica.
3. **E. JULIE** AND N. RAMANI. 2019)Breeding biology of *Protoribates punctata* on highly recalcitrant coconut pith ; Insight Publica
4. **E. JULIE**; MARY THOMAS; AMRITHA LAXMI C; AMALA GEORGE K; ANAGHA KC; ANGEL D SOUZA; ATHIRA K; HIBA FATHIMA V; KEERTHANA. V; KRISHNAPRIYA K; NITHA K.M; VARSHA RAJU; AKHILESH V. P.; VIJEESH .2021 Analysis of phytochemical s and antioxidant enzymes of fresh and gall infected leaves of *Listea coriacea* extract (Luraceae): Insight Publica