

Dr. B Seetharama Kadamannaya, MSc, Mphil, PhD Associate professor of Zoology University college, Mangalore-575 001, Karnataka

E-mail: bskadamannaya@gmail.com

Dr. B Seetharama Kadamannaya graduated from Maharaja Sayajirao University of Baroda with master's degree in the year 1988. He has completed his MPhil in Applied Zoology in the year 1990 from Mangalore University. He has also obtained his PhD in 2008 from the department of Bio Sciences in Mangalore University, for his thesis titled, "Studies on pill millipedes of Western Ghats and west coast of India". He is currently working as Associate professor and Head of Department of Zoology, University college, Mangalore, Karnataka.

Publications:

- 1. BS Kadamannaya, KR Sridhar, "Leaf litter ingestion and assimilation by two endemic pill millipedes (Arthrosphaera)", Biology and Fertility of Soils 45 (7), 761-768, 2009.
- 2. BS Kadamannaya, KR Sridhar, " **DIURNAL PERIODICITY OF THREE ENDEMIC PILL MILLIPEDES (ARTHROSPHAERA) IN WESTERN GHATS, INDIA**", Tropical and Subtropical Agroecosystems 10 (3), 505-513, 2009.
- 3. BS Kadamannaya, KR Sridhar, "Morphology and distribution of four pill millipedes (Arthrosphaera) of the Western Ghats", Animal Biology Journal 1 (8), 98, 2009.
- 4. BS Kadamannaya, KR Sridhar, KS Sreepada, "Assemblage and distribution of pill millipedes and earthworms in relation to soil edaphic features in the Western Ghats and the west coast of India", Frontiers of agriculture in China 4 (2), 243-250, 2010.
- 5. BS Kadamannaya, KR Sridhar, S Seena, "Seasonal periodicity of pill millipedes (Arthrosphaera) and earthworms of the Western Ghats, India", World Journal of Zoology 4 (2), 63-69, 2009.
- 6. BS Kadamannaya, CN Ambarish, KR Sridhar, "Morphological features of three endemic pill-millipedes of the genus Arthrosphaera in the Western Ghats of India", Animal Biology Journal 3 (4), 181-193, 2012.
- 7. BS Kadamannaya, KS Sreepada, KR Sridhar, "Chromosomal features of the endemic pill millipedes (Arthrosphaera: Sphaerotheriidae, Diplopoda) from Western Ghats, India", Cytologia 75 (4), 467-475, 2010.
- 8. KR Sridhar, BS Kadamannaya, KS Karamchand, "Nutrient composition of pill millipede manure of the Western Ghats, India", Journal of forestry research 24 (3), 539-545, 2013.
- 9. CN Ambarish, BS Kadamannaya, KR Sridhar, "Chromosome studies on two endemic pill-millipedes of the genus Arthrosphaera (Diplopoda: Sphaerotheriida) from the Western Ghats of India", The Nucleus 56 (3), 205-210, 2013.
- 10. KR Sridhar, BS Kadamannaya, "Pill millipedes-An overview", Organic farming: methods, economics and structure, 2009.