



## Community Ecology of Reptiles in Anaikatty Hills, Western Ghats, India

---

By Mukherjee, Debanik

Book Condition: New. Publisher/Verlag: LAP Lambert Academic Publishing | Resource utilization patterns of Reptiles in the Tropical Dry Mixed Deciduous Forests of Anaikatty Hills | My doctoral research work, Resource utilization patterns of Reptiles in the Tropical Dry Mixed Deciduous Forests of Anaikatty Hills, Western Ghats, India, now published as a book. Ecological & taxonomic information s on Reptiles of Tropical Dry forests of South-East Asia are scanty. Hence, its significance; which may further facilitate future research herpetologists to understand Reptile ecology in tropics. Alpha taxonomic description of a Colubrid species and a newly erected Gekkonid taxon is also included. Now the time to reanalyze ecology & taxonomy with biogeography, how Vicariance & Geo-dispersal allowed various Squamate reptiles (Sauria, Amphisbaenian & Ophidia) to evolve & adapt in different ecosystems on earth. Why some taxa are widely distributed, while others are not, Parallel, Convergent & Mosaic evolution. All these began with the continental drifting of land masses, dispersal & simultaneous species evolution. This may further give a better answer for today s unstable taxonomic status of many taxa, speciation & rate of species extinction. | Format: Paperback | Language/Sprache: english | 312 pp.



**READ ONLINE**  
[ 5.23 MB ]

### Reviews

*The ideal ebook i actually read through. It really is writter in simple words and phrases and not confusing. Its been written in an remarkably simple way and it is just after i finished reading this ebook where in fact modified me, affect the way i think.*

-- **Alice Cremin**

*This publication will be worth purchasing. Indeed, it can be enjoy, still an interesting and amazing literature. I am just happy to inform you that this is basically the best ebook i have got study within my own lifestyle and may be he very best ebook for ever.*

-- **Dr. Furman Anderson Sr.**