

SENGUPTA, S. C., DUBEY, R., 2018: Rare and interesting microfungi at the confluence of Eastern and Western Ghats (India). – Österr. Z. Pilzk. 27: 71–80.

Key words: Ascomycota, Biligiri sanctuary, Western Ghats, litter fungi.

Zusammenfassung: Bei Feldarbeiten im Biligiri Rangaswamy Wildlife Sanctuary (BRT WLS), Indien, wurden 12 seltene und interessante Ascomycota gesammelt. Alle sind mitospore Morphen, nämlich *Arthrinium urticae*, *Deshpandiella jambolana*, *Diplocladiella scalaroides*, *Gonytrichum macrocladum*, *Moarella speciosa*, *Neopestalotiopsis asiatica*, *Podosporiella faureae*, *Stachybotrys proliferatus*, *Triadelphia heterospora*, *Trimmatostroma scutellare*, *Virgariella globigera* und *Volutina concentrica*. Sie werden beschrieben und illustriert.

Abstract: During fieldwork in Biligiri Rangaswamy Wildlife Sanctuary (BRT WLS) 12 unusual and interesting Ascomycota were collected. All are mitosporic morphs, namely *Arthrinium urticae*, *Deshpandiella jambolana*, *Diplocladiella scalaroides*, *Gonytrichum macrocladum*, *Moarella speciosa*, *Neopestalotiopsis asiatica*, *Podosporiella faureae*, *Stachybotrys proliferatus*, *Triadelphia heterospora*, *Trimmatostroma scutellare*, *Virgariella globigera*, and *Volutina concentrica*. They are described and illustrated.