Indian J. Trop. Biodiv. 17(2): 129 - 140 (2009)
© Society for Promotion of Tropical Biodiversity, Jabalpur

WOOD DECAYING FUNGI IN FOREST WOOD DEPOTS OF CHATTISGARH

C.K. TIWARI, JAGRATI PARIHAR AND R.K. VERMA

Forest Pathology Division, Tropical Forest Research Institute, P.O.-R.F.R.C., Jabalpur-482021, India Corresponding author: tiwarick@icfre.org

ABSTRACT: 83 Wood decaying fungi, distributed among 47 genera and 15 families, were collected, identified and recorded in the anotated list and two members of Myxomycetes i.e. *Stemonitis* sp., *Echinostelium* sp., were also collected on stored timber in different forest wood depots of Chhattisgarh.

Keywords: Ganoder mataceae, Hymmpoehaetaceae, Polyporoceae