***Order Name* (Times New Roman, 16pt, Bold)**

***Facesoffungi Number:* FoF 00010\* (\* get number from Administrator)**

**Citation:**

Mapook A, Hyde KD, Dai DD, Li J, Jones EBG, Bahkali AH, Boonmee S. 2016 – Muyocopronales, *ord*. *nov*., (Dothideomycetes, Ascomycota) and a reappraisal of *Muyocopron* species from northern Thailand. Phytotaxa 265: 225-237. (Citation 10pt)

Order Aothority, *ord. nov*., Index Fungorum number: IFXXXX (Publication details of the species with Indexfungorum number**,** 12pt bold species name)

 (+ possible synonyms if available)

*Saprobic*, common on the surface of dried twigs, less common on leaves. **Sexual morph:** *Ascomata* superficial, coriaceous, appearing as circular, flattened, brown to dark brown spots covering the host, without a subiculum, with a poorly developed basal layer. *Ostiole* central without setose or hairy appendages. *Peridium* mostly comprising pseudoparenchymatous cells of textura angularis. *Hamathecium* comprising filiform, septate, branched, hyaline pseudoparaphyses. *Asci* 8-spored, bitunicate, saccate or broadly obpyriform, sometime oval to obovoid, with or without an ocular chamber. *Ascospores* multi-seriate to irregularly arranged, hyaline, oval to obovoid with obtuse ends, aseptate with or without granular appearance. **Asexual morph:** Undetermined.(Morphological descriptions of the order)

***Type family***: Family (see reference for description) (Publication details of the type species with Indexfungorum number)

***Notes***:

**Phylogenetic tree for Muyocopronales**

**Fig 1.** (Legend for the phylogenetic tree, mention Bootstrap support values and the outgroup – extype strains should be in bold)



**(**Phylogenetic tree **01**-Phylogenetic placement of the genus within the family)

**Families list** (give a list of families in the order)