

# Hongos

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Fotos: Karem Mendoza Romero (KMR) – Nancy Ramirez Bautista (NRB) – Yirley Angelica Rincon (YAR)

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1 *Favolus tenuiculus*  
POLYPORACEAE (foto KMR)



2 *Favolus europaeus*  
POLYPORACEAE (foto KMR)



3 *Podocypha multizonata*  
MERULIACEAE (foto YAR)



4 *Podocypha multizonata*  
MERULIACEAE (foto YAR)



5 *Geastrum* sp.  
GEASTRACEAE (foto NRB)



6 *Panus neostrigosus*  
POLYPORACEAE (foto KMR)



7 *Panus neostrigosus*  
POLYPORACEAE (foto KMR)



8 *Trametes hydroides*  
POLYPORACEAE (foto KMR)



9 *Cerrrena unicolor*  
POLYPORACEAE (foto KMR)



10 *Cerrrena unicolor*  
POLYPORACEAE (foto KMR)



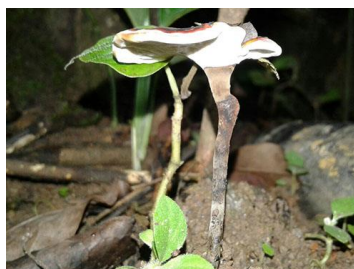
11 *Trametes maxima*  
HYMENOGASTRACEAE (foto KMR)



12 *Daedalea quercina*  
FOMITOPSIDACEAE (foto KMR)



13 *Amauroderma sprucei*  
GANODERMATACEAE (foto NRB)



14 *Amauroderma sprucei*  
GANODERMATACEAE (foto NRB)



15 *Ganoderma applanatum*  
GANODERMATACEAE (foto KMR)



16 *Auricularia fuscisuccinea*  
AURICULARIACEAE (foto KMR)



17 *Auricularia delicata*  
AURICULARIACEAE (foto KMR)



18 *Auricularia delicata*  
AURICULARIACEAE (foto KMR)



19 *Auricularia cornea*  
AURICULARIACEAE (foto KMR)



20 *Auricularia nigricans*  
AURICULARIACEAE (foto KMR)



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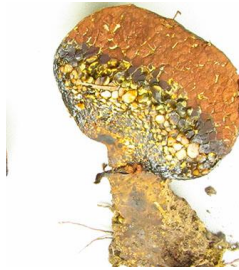
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21 *Phallus indusiatus*  
PHALLACEAE (foto YAR)



22 *Pisolithus arhizus*  
SCLERODERMATACEAE (foto YAR)



23 *Pisolithus arhizus*  
SCLERODERMATACEAE (foto YAR)



24 *Stereopsis* cf. *hircens*  
STEREOPSISACEAE (foto YAR)



25 *Xylaria multiplex*  
XYLARIACEAE (foto KJM)



26 *Xylaria longipes*  
XYLARIACEAE (foto NRB)



27 *Xylaria hypoxylon*  
XYLARIACEAE (foto NRB)



28 *Gymnopilus* cf. *junonius*  
HYMENOGASTRACEAE (foto KMR)



29 *Agaricus* sp.  
AGARICACEAE (foto YAR)



30 *Chlorophyllum* sp.  
AGARICACEAE (foto YAR)



31 *Chlorophyllum* sp.  
AGARICACEAE (foto YAR)



32 *Cotylidia* sp.  
AGARICOMYCETES (foto NRB)



33 *Cookeina speciosa*  
SARCOSCYPHACEAE (foto YAR)



34 *Phillipsia domingensis*  
SARCOSCYPHACEAE (foto KJM)



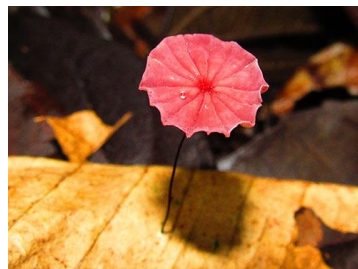
35 *Marasmius* sp.  
MARASMIACEAE (foto NRB)



36 *Gerronema* sp.  
MARASMIACEAE (foto NRB)



37 *Gerronema* sp.  
MARASMIACEAE (foto NRB)



38 *Marasmius haematocephalus*  
MARASMIACEAE (foto NRB)



39 *Trogia cantharelloides*  
MARASMIACEAE (foto KMR)



Grupo de estudio de  
Sustentabilidad Ambiental