


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}
¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org] [1586] version 1 5/2023



1 *Agaricus placomyces*
AGARICACEAE



2 *Agaricus placomyces*
AGARICACEAE



3 *Chloriphyllum molybdites*
AGARICACEAE



4 *Chloriphyllum molybdites*
AGARICACEAE



5 *Chloriphyllum* sp.
AGARICACEAE



6 *Chloriphyllum*
AGARICACEAE



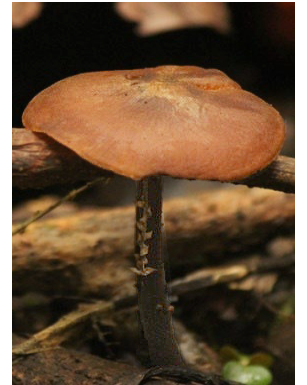
7 *Chloriphyllum molybdites*
AGARICACEAE



8 *Chloriphyllum molybdites*
AGARICACEAE



9 *Disciseda subterranean*
AGARICACEAE



10 *Entoloma sericeum*
AGARICACEAE



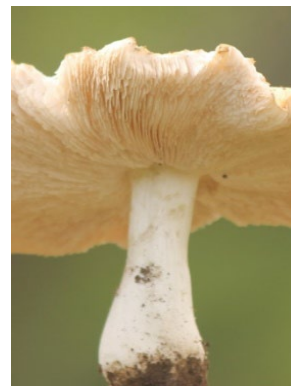
11 *Macrolepiota procera*
AGARICACEAE



12 *Psathyrella candolleana*
AGARICACEAE



13 *Aminiata pantherina*
AMANITACEAE



14 *Lentinellu*
AURISCALPIACEAE



15 *Bolbitius* sp.
BOLBITIACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1586] version 1 5/2023



16 *Auricularia delicata*
AURICULARIACEAE



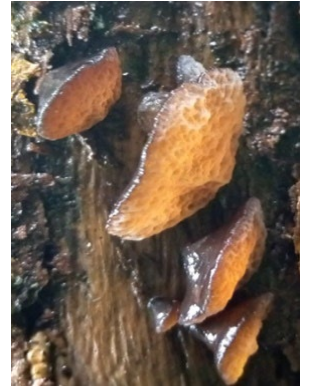
17 *Auricula* sp.
AURICULARIACEAE



18 *Lanchum impudicum*
AURICULARIACEAE



19 *Lanchum impudicum*
AURICULARIACEAE



20 *Auricula* sp.
AURICULARIACEAE



21 *Phlebopus brunneoruber*
BOLETACEAE



22 *Phlebopus brunneoruber*
BOLETACEAE



23 *Phlebopus brunneoruber*
BOLETACEAE



24 *Aminata* sp.
CANTHARELLACEAE



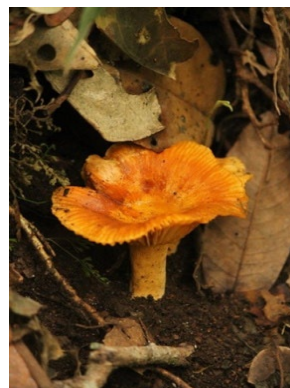
25 *Aminata* sp.
CANTHARELLACEAE



26 *Aminata* sp.
CANTHARELLACEAE



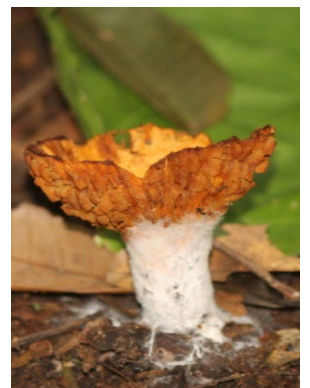
27 *Aminata* sp.
CANTHARELLACEAE



28 *Cantharellus cibarius*
CANTHARELLACEAE



29 *Cantharellus cibarius*
CANTHARELLACEAE



30 *Cantharellus cibarius*
CANTHARELLACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1586] version 1 5/2023



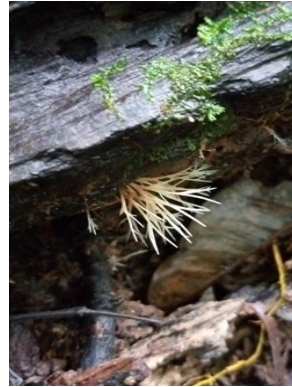
31 *Hygrocybe* sp.
CANTHARELLACEAE



32 *Hygrocybe* sp.
CANTHARELLACEAE



33 *Ceratiomyxa* sp.
CLAVARIACEAE



34 *Clavaria vermicularis*
CLAVARIACEAE



35 *Clavaria zollingeri*
CLAVARIACEAE



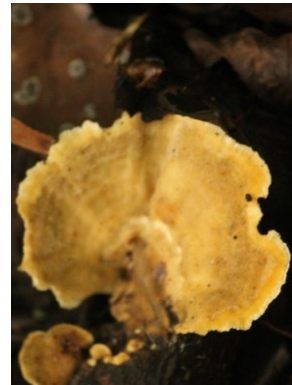
36 *Ramaria anziana*
CLAVARIACEAE



37 *Ramaria largentii*
CLAVARIACEAE



38 *Scytinopogon angulisporus*
CLAVARIACEAE



39 *Cerrena* sp.
FOMITOPSIDACEAE



40 *Cerrena* sp.
FOMITOPSIDACEAE



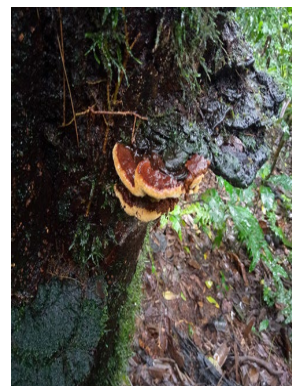
41 *Ganoderma lucidum*
GANODERMATACEAE



42 *Ganoderma pfeifferi*
GANODERMATACEAE



43 *Ganoderma* sp.1
GANODERMATACEAE



44 *Ganoderma* sp.2
GANODERMATACEAE



45 *Ganoderma* sp.3
GANODERMATACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

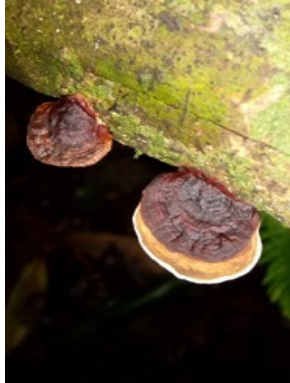
 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1586] version 1 5/2023



46 *Ganoderma appalanatum*
GANODERMATACEAE



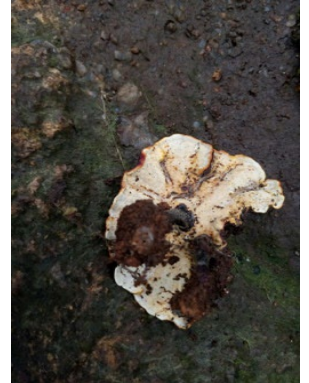
47 *Ganoderma* sp.
GANODERMATACEAE



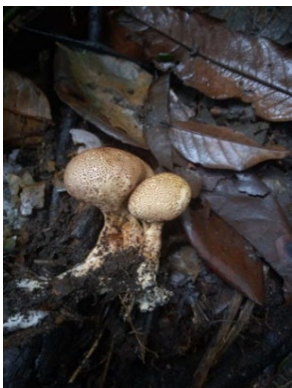
48 *Ganoderma* sp.
GANODERMATACEAE



49 *Ganoderma* sp.
GANODERMATACEAE



50 *Ganoderma* sp.
GANODERMATACEAE



51 *Calvatia* sp.
GEASTRACEAE



52 *Calvatia* sp.
GEASTRACEAE



53 *Calvatia* sp.
GEASTRACEAE



54 *Geastrum fimbriatum*
GEASTRACEAE



55 *Geastrum fimbriatum*
GEASTRACEAE



56 *Geastrum pectinatum*
GEASTRACEAE



57 *Geastrum pectinatum*
GEASTRACEAE



58 *Geastrum rufescens*
GEASTRACEAE



59 *Geastrum* sp.
GEASTRACEAE



60 *Helvella crispa*
HELVELLACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1586] version 1 5/2023



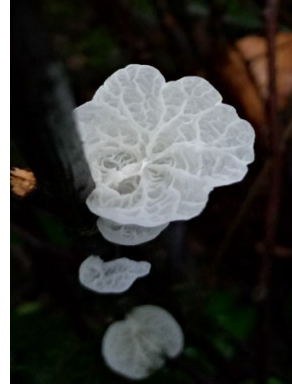
61 *Helvella crispa*
HELVELLACEAE



62 *Hygrophoropsis aurantiacus*
HYGROPHOROPSIDACEAE



63 *Calyptella capula*
MARASMIACEAE



64 *Calyptella capula*
MARASMIACEAE



65 *Crinipellis* sp.1
MARASMIACEAE



66 *Crinipellis* sp.2
MARASMIACEAE



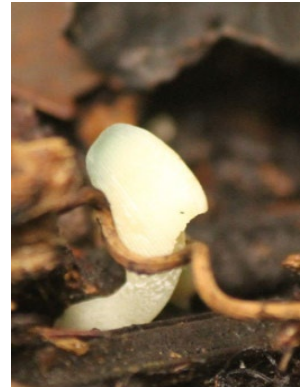
67 *Gerronema* sp.
MARASMIACEAE



68 *Gerronema* sp.
MARASMIACEAE



69 *Haematocephalus* sp.
MARASMIACEAE



70 *Marasmius* sp.
MARASMIACEAE



71 *Marasmius* sp.
MARASMIACEAE



72 *Marasmius tageticolor*
MARASMIACEAE



73 *Marasmius tageticolor*
MARASMIACEAE



74 *Marasmius tageticolor*
MARASMIACEAE



75 *Tetrapyrgos* sp.
MARASMIACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1586] version 1 5/2023



76 *Trogia cantharelloides*
MARASMIACEAE



77 *Trogia cantharelloides*
MARASMIACEAE



78 *Stereopsis radicans*
MERULICEAE



79 *Mycena* sp.
MYCENACEA



80 *Mycena* sp.
MYCENACEA



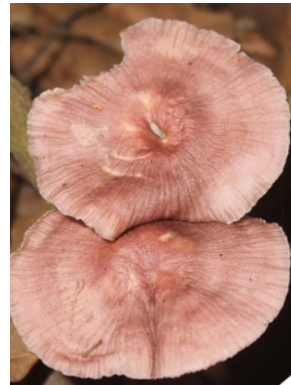
81 *Mycena ianthina*
MYCENACEA



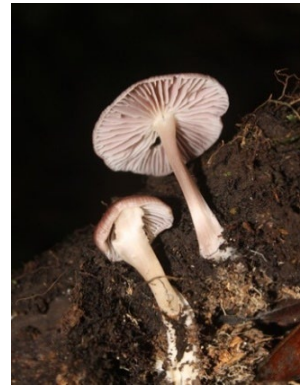
82 *Mycena ianthina*
MYCENACEA



83 *Mycena ianthina*
MYCENACEA



84 *Mycena pura*
MYCENACEA



85 *Mycena pura*
MYCENACEA



86 *Mycena* sp.2
MYCENACEA



87 *Mycena* sp.3
MYCENACEA



88 *Mycena* sp.3
MYCENACEA



89 *Mycena* sp.3
MYCENACEA



90 *Crucibulum crucibuliforme*
NIDULARIACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

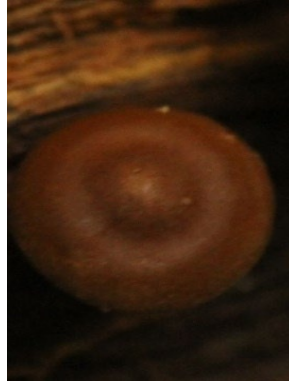
[1586] version 1 5/2023



91 *Crucibulum crucibuliforme*
NIDULARIACEAE



92 *Ophiocordyceps* sp.
OPHIOCORDYCEPITACEAE



93 *Armillaria mellea*
PHYSALACRIACEAE



94 *Armillaria mellea*
PHYSALACRIACEAE



95 *Armillaria mellea*
PHYSALACRIACEAE



96 *Albatrellus cristatus*
POLYPORACEAE



97 *Coriopolis neaniscushuag*
POLYPORACEAE



98 *Cymatoderma* sp.
POLYPORACEAE



99 *Debbie oppermann*
POLYPORACEAE



100 *Favolaschia calocera*
POLYPORACEAE



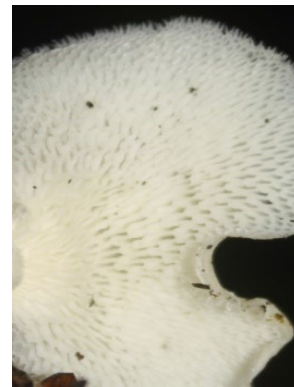
101 *Favolaschia calocera*
POLYPORACEAE



102 *Favolaschia* sp.
POLYPORACEAE



103 *Favolaschia* sp.
POLYPORACEAE



104 *Favolaschia* sp.
POLYPORACEAE



105 *Favolus tenuculus*
POLYPORACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

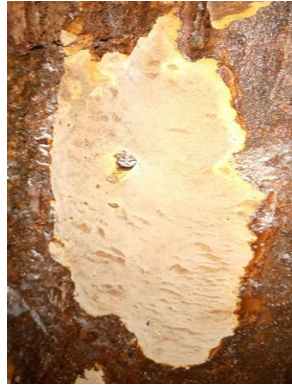
 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

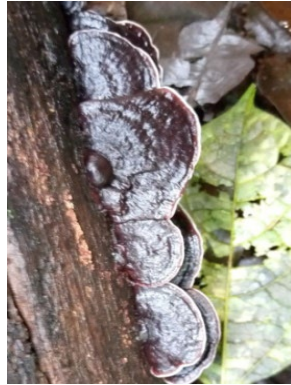
[1586] version 1 5/2023



106 *Laetiporus sulphureus*
POLYPORACEAE



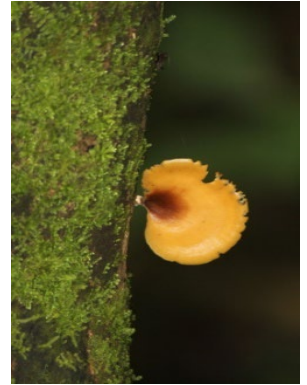
107 *Megasporoporia cavernulosa*
POLYPORACEAE



108 *Phellinus* sp.
POLYPORACEAE



109 *Podoscypha* sp.
POLYPORACEAE



110 *Polyporus grammacephalus*
POLYPORACEAE



111 *Polyporus leprieurii*
POLYPORACEAE



112 *Polyporus leprieurii*
POLYPORACEAE



113 *Pycnoporus cinnabarinus*
POLYPORACEAE



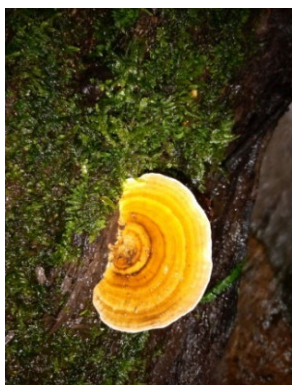
114 *Pycnoporus cinnabarinus*
POLYPORACEAE



115 *Pycnoporus cinnabarinus*
POLYPORACEAE



116 *Pycnoporus cinnabarinus*
POLYPORACEAE



117 *Stereum hirsutum*
POLYPORACEAE



118 *Stereum hirsutum*
POLYPORACEAE



119 *Stiptophyllum erubescens*
POLYPORACEAE



120 *Trametes versicolor*
POLYPORACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

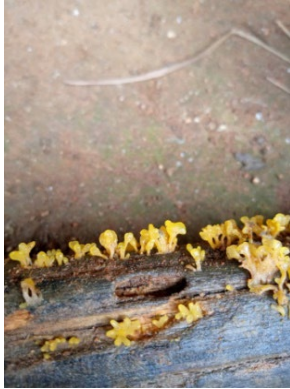
 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1586] version 1 5/2023



121 *Trametes versicolor*
POLYPORACEAE



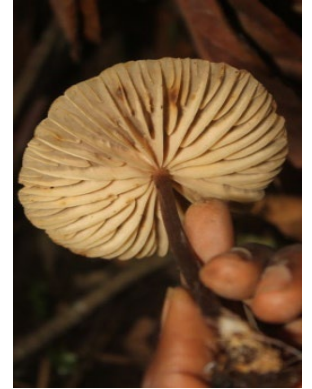
122 *Tremella dysenterica*
POLYPORACEAE



123 *Tremella dysenterica*
POLYPORACEAE



124 *Coprinellus* sp.
PSANTHYRELLACEAE



125 *Coprinellus* sp.
PSANTHYRELLACEAE



126 *Coprinopsis* sp.
PSANTHYRELLACEAE



127 *Pterula* cf. *multifida*
PTERULACEAE



128 *Pterula* cf. *multifida*
PTERULACEAE



129 *Cotylidia diaphana*
REPETOBASIDIACEAE



130 *Cotylidia diaphana*
REPETOBASIDIACEAE



131 *Lactarius pubescens*
RUSSULACEAE



132 *Lactarius pubescens*
RUSSULACEAE



133 *Lactarius scrobicu*
RUSSULACEAE



134 *Lactarius scrobicu*
RUSSULACEAE



135 *Lactarius scrobicu*
RUSSULACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

[1586] version 1 5/2023



136 *Russula xerampelina*
RUSSULACEAE



137 *Russula xerampelina*
RUSSULACEAE



138 *Russula xerampelina*
RUSSULACEAE



139 *Russula xerampelina*
RUSSULACEAE



140 *Russula xerampelina*
RUSSULACEAE



141 *Cookeina speciose*
SARCOSCYPHACEAE



142 *Phillipia domingensis*
SARCOSCYPHACEAE



143 *Phillipia domingensis*
SARCOSCYPHACEAE



144 *Clitocybe tarda*
TRICHOLOMATACEAE



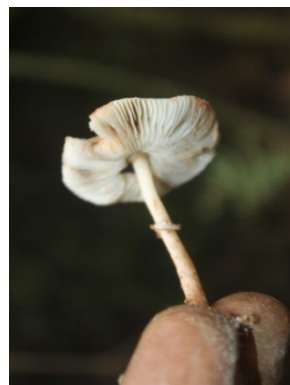
145 *Clitocybe tarda*
TRICHOLOMATACEAE



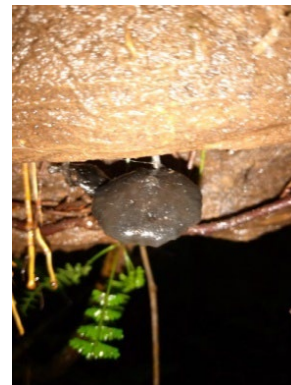
146 *Clitocybe tarda*
TRICHOLOMATACEAE



147 *Leucocoprinus longistriatus*
TRICHOLOMATACEAE



148 *Leucocoprinus longistriatus*
TRICHOLOMATACEAE



149 *Melanoleuca* sp.
TRICHOLOMATACEAE



150 *Melanoleuca* sp.
TRICHOLOMATACEAE


Mambilla Plateau, Taraba, NIGERIA

MACROFUNGI of Ngel-Nyaki Forest Reserve

Emmanuel Barde Elisha¹, Laiche Danladi Tibins², Cleophas Billah² & Hazel Chapman^{1,3}

¹Nigerian Montane Forest Project, ²Gombe State University & ³University of Canterbury

Photos: Emmanuel Barde Elisha [sonemmy@gmail.com]. Produced by: Laiche Danladi Tibins [laicetibins@gmail.com] with the assistance of Valéria Sampaio & Juliana Philipp, Field Museum.

 © Field Museum (2023) CC BY-NC 4.0. Licensed works are free to use/share/remix with attribution, but commercial use of the original work is not permitted.

[fieldguides.fieldmuseum.org]

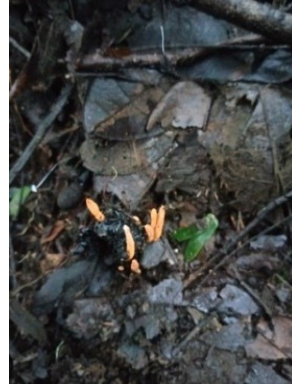
[1586] version 1 5/2023



151 *Calocera viscosa*
XALARIACEAE



152 *Clavicornia pyxidata*
XALARIACEAE



153 *Cordyceps militaris*
XALARIACEAE



154 *Cordyceps ophioglossoides*
XALARIACEAE



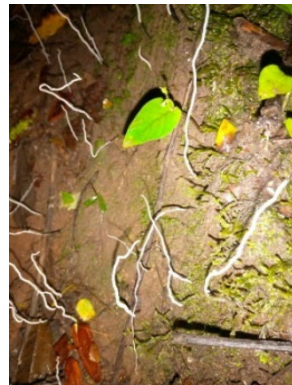
155 *Daldinia concentrica*
XALARIACEAE



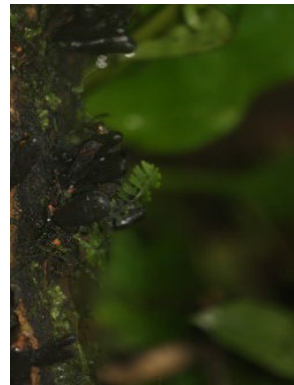
156 *Phylacia poculiformis*
XALARIACEAE



157 *Ramaria* sp.
XALARIACEAE



158 *Thamnomycetes chordalis*
XALARIACEAE



159 *Trichoglossum hirsutum*
XALARIACEAE



160 *Xylaria* cf. *grammica*
XALARIACEAE



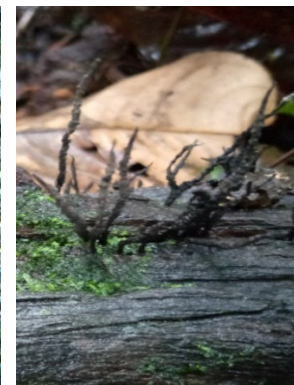
161 *Xylaria curta*
XALARIACEAE



162 *Xylaria hypoxylom*
XALARIACEAE



163 *Xylaria hypoxylom*
XALARIACEAE



164 *Xylaria multiplex*
XALARIACEAE



165 *Xylaria obovata*
XALARIACEAE