

## Fabaceae (Papilionoideae)



*Pericopsis angolensis* (Baker) Meeuwen

Chimanimani conservation area, miombo woodland vegetation close to the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245; UTM36-WGS84 508880.806,7834527.580; alt 600 m.



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*Philenoptera violacea* (Klotzsch) Schrire

Lake Chicamba, at parking lot of Chacamba Lodges, E 33.14254818, S 19.16409586; UTM36-WGS84 514988.425,7881009.421; alt 650 m



*Philenoptera violacea* (Klotzsch) Schrire

Lake Chicamba, at parking lot of Chacamba Lodges, E 33.14254818, S 19.16409586; UTM36-WGS84 514988.425,7881009.421; alt 650 m



*Psophocarpus scandens* (Endl.) Verdc.

Moribane forest, around abonned homestead and fields on footslope of Mt Chinhaunguri; E 33.36803973, S 19.74684310; UTM36-WGS84 538560.257,7816490.795; alt 400 m



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Moribane forest, around abonned homestead and fields on footslope of Mt Chinhaunguri; E 33.36803973, S 19.74684310; UTM36-WGS84 538560.257,7816490.795; alt 400 m

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*Psophocarpus scandens* (Endl.) Verdc.  
Moribane forest, area of Chimokono, along path going and along Musuma river, on rock faces along the river; E 33.34702325, S 19.77983632, alt 250 m



*Psophocarpus scandens* (Endl.) Verdc.  
Moribane forest, area of Chimokono, along path going and along Musuma river, on rock faces along the river; E 33.34702325, S 19.77983632, alt 250 m



*Psophocarpus scandens* (Endl.) Verdc.  
Moribane forest, area of Chimokono, along path going and along Musuma river, on rock faces along the river; E 33.34702325, S 19.77983632, alt 250 m



*Pterocarpus angolensis* DC  
Rotanda, along road from Muoha to Rotanda, just before getting to Rotanda - close to archeological site of Great Zimbabwe ruins; E 32.96790819, S 19.53442812; UTM36-WGS84 496633.269, 7840037.221; alt 800 m.



*Tephrosia* sp.  
Chimanimani mountains, trail going up Mt Nhamedimo from Nhabawa, woodland vegetation, E 33.07025018, S 19.71755147; UTM36-WGS84 507361.555, 7819772.430; alt 1300 m



*Tephrosia* sp.  
Chimanimani mountains, trail going up Mt Nhamedimo from Nhabawa, woodland vegetation, E 33.07025018, S 19.71755147; UTM36-WGS84 507361.555, 7819772.430; alt 1300 m

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Tephrosia sp. (Cfr - festina Brummitt ?)

Chimanimani mountains, along Zomba trail, in gallery forest/woodland along mid Muvumodzi; E 33.14811858, S 19.81377745; UTM36-WGS84 515512.130,7809119.068; alt 1200 m



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Tephrosia sp (?)

Chimanimani mountains (Zimbabwe), trail going up "second ridge" towards mountain hut (mostly rather shallow/rocky soils derived from quartzite); E 33.00029445, S 19.79120440; UTM36-WGS84 500030.841,7811623.744; alt 1600 m

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Tephrosia vogelii Hook. f.

Chimanimani conservation area, Zomba plain, in field just after crossing the Mussapa on the trail towards the serraõ; E 33.33836728, S 19.92937831; UTM36-WGS84 535410.904,7796298.017; alt 150 m



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Chimanimani conservation area, Zomba plain, in field just after crossing the Mussapa on the trail towards the serraõ; E 33.33836728, S 19.92937831; UTM36-WGS84 535410.904,7796298.017; alt 150 m



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Vigna vexillata (L.) A. Rich. var. angustifolia (Schumach.& Thonn.) Baker

Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.



Vigna vexillata (L.) A. Rich. var. angustifolia (Schumach.& Thonn.) Baker

Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.

## Fabaceae (Papilionoideae)



*Xeroderris stuhlmannii* (Taub.) Mendoça & E.P. Sousa  
at camping site, near lake Malawi, Malawi (monkey bay)



*Xeroderris stuhlmannii* (Taub.) Mendoça & E.P. Sousa  
Moribane forest, footslope of Mt Chinhaunguri, E 33.37433500, S 19.74763997;  
UTM36-WGS84 539219.638,7816401.170; alt 400 m



*Xeroderris stuhlmannii* (Taub.) Mendoça & E.P. Sousa  
Moribane forest, footslope of Mt Chinhaunguri, E 33.37433500, S 19.74763997;  
UTM36-WGS84 539219.638,7816401.170; alt 400 m

## Fumariaceae



*Fumaria muralis* Sond. ex W.D.J. Koch  
Mt Tsetsera, around de Carvalhos mansion, UTM36-WGS84 480426, 7855008, alt  
2000 m (introduced garden species)

## Flacourtiaceae



*Rawsonia lucida* Harv. & Sond.  
Moribane forest, along various of Monteiro's plot, E 33.32381850, S 19.72920297  
(prox); UTM36-WGS84, 533930.796,7818452.270 alt 550 m



*Rawsonia lucida* Harv. & Sond.  
Moribane forest, along various of Monteiro's plot, E 33.32381850, S 19.72920297  
(prox); UTM36-WGS84, 533930.796,7818452.270 alt 550 m

## Gentianaceae



*Anthocleista grandiflora* Gilg

In deforested land on Mt Garuso before getting to the forest; E 33.16, S 18.95, alt 900 m



*Anthocleista grandiflora* Gilg

Moribane forest, along Muchanga river, down Mpunga cam; E 33.35855508, S 19.74381157; UTM36-WGS84 537567.231,7816828.388; alt 450 m



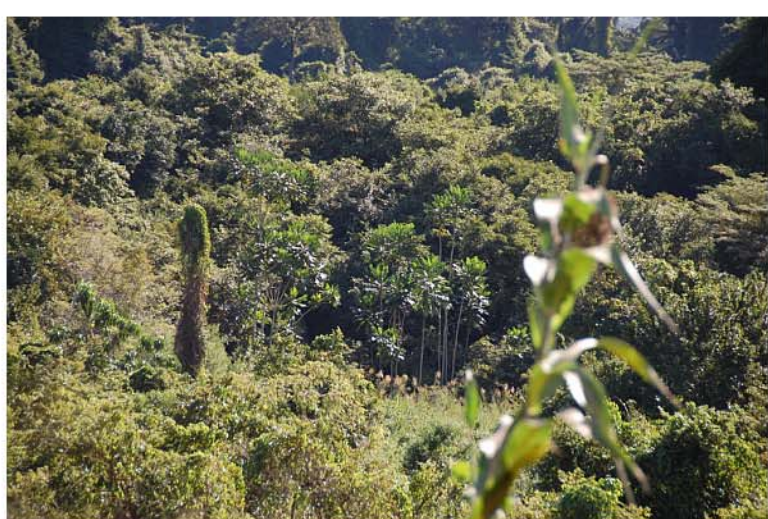
*Anthocleista grandiflora* Gilg

Moribane forest, Tava swamp; E 33.31817904, S 19.74685683; UTM36-WGS84 533336.205,7816499.845; 500 m



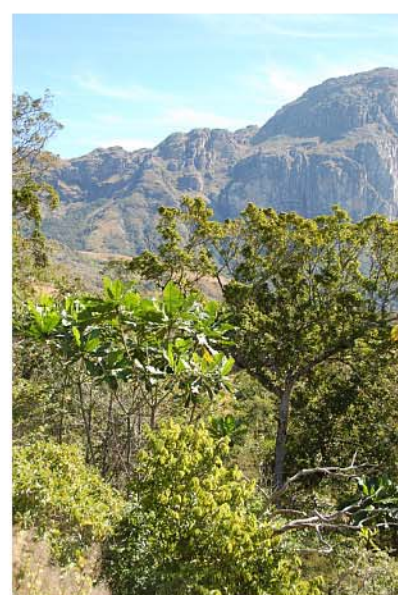
*Anthocleista grandiflora* Gilg

Moribane forest, Tava swamp; E 33.31817904, S 19.74685683; UTM36-WGS84 533336.205,7816499.845; 500 m



*Anthocleista grandiflora* Gilg

Chimanimani conservation area, Zomba plain, forest swamp and stream around Chief Zomba's; E 33.25081533, S 19.88261044; UTM36-WGS84 526256.054,7801489.392; alt 150 m



*Anthocleista grandiflora* Gilg

Chimanimani mountains, along Nhamadzi river, around second time crossing the river, in riverine forest patch; E 33.06, S 19.75m alt. 1300 m

## Gentianaceae



*Chironia gratissima* S.Moore  
Mt Tsetsera, bracken vegetation, of cleared Pinus plantation, E 32.83370084, S 19.39363912, UTM36-WGS84 482538.580,7855607.902; alt 1900 m.



*Chironia gratissima* S.Moore  
Mt Tsetsera, bracken vegetation, of cleared Pinus plantation, E 32.83370084, S 19.39363912, UTM36-WGS84 482538.580,7855607.902; alt 1900 m.



*Sebaea leiostyla* Gilg  
Chimanimani mountains, Massase plateau, quartzite grassland and boulders; E 33.10024303, S 19.73843438, alt 1900 m



*Sebaea leiostyla* Gilg  
Chimanimani mountains, Massase plateau, quartzite grassland and boulders; E 33.10024303, S 19.73843438, alt 1900 m

## Geraniaceae



*Geranium incanum* Burm. f.  
Mt Tsetsera, grasslands towards the top of the plateau, E 32.79926601, S 19.38158055; UTM36-WGS84 478921.359, 7856938.374; alt 2200 m



*Geranium incanum* Burm. f.  
Zomba plateau, Malawi, E 35°19'17.62", S 15°20'44.99"; alt 1700 m



*Pelargonium liridum* (Andr.) Sweet  
Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.



*Pelargonium liridum* (Andr.) Sweet  
Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.

## Gesneriaceae



*Streptocarpus umtaliensis* B.L. Butt  
Mt Tsetsera, epiphyte in mountain rainforest, E 32.83547724, S19.39908904; UTM36-WGS84 482725.678, 7855005.032; alt 1900 m.



*Streptocarpus umtaliensis* B.L. Butt  
Mt Tsetsera, epiphyte in mountain rainforest, E 32.83547724, S19.39908904; UTM36-WGS84 482725.678, 7855005.032; alt 1900 m.

## Guttiferae



*Psorospermum febrifugum* Spach  
in fallow fields around ISPM; E 33.40, S 19.04, alt 700 m



*Psorospermum febrifugum* Spach  
Chimanimani conservation area, miombo woodland vegetation in woodland close to the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245; UTM36-WGS84 508880.806,7834527.580; alt 600 m.

## Hyacinthaceae



*Eucomis autumnalis* (Mill.) Chitt.  
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84  
483266.182,7855005.032; alt 1950 m.



*Eucomis autumnalis* (Mill.) Chitt.  
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84  
483266.182,7855005.032; alt 1950 m.

## Hyacinthaceae



Ledebouria sp01.

Mt Tsetsera, under pine trees, along road going towards the top of the plateau, E 32.79926601, S 19.38158055; UTM36-WGS84 478921.359,7856938.374; alt 2200 m



Ledebouria sp01.

Mt Tsetsera, under pine trees, along road going towards the top of the plateau, E 32.79926601, S 19.38158055; UTM36-WGS84 478921.359,7856938.374; alt 2200 m



Ledebouria sp02.

Chimanimani mountains, in grassland on outcrop in Pheza forest above Chikukwa camp, E 32.98530189, S 19.73087541, alt 1400 m.



Ledebouria sp03.

Chimanimani conservation area, miombo woodland vegetation in woodland close to the Mussapa pequeno river at the "portão"; E 33.08467816, S 19.58420245; UTM36-WGS84 508880.806,7834527.580; alt 600 m.



Urginea altissima (L.f.) Baker (?)

Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.



Urginea altissima (L.f.) Baker (?)

Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.