

Solanaceae



Solanum aculeatissimum Jacq
Mt Tsetsera, undergrowth of mountain rainforest, E 32.83547724, S19.39908904;
UTM36-WGS84 482725.678,7855005.032; alt 1900 m.



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UTM36-WGS84 482725.678,7855005.032; alt 1900 m.



Solanum sp01
Mt Tsetsera, along road going up the mountain, E 32.83984135, S 19.39063867;
UTM36-WGS84 483183.028,7855940.520; alt 1700 m



Solanum sp02
Mt Tsetsera in mountain rainforest, E 32.83646870, S 19.39758695; UTM36-WGS84
482829.621,7855171.341; alt 1900 m.

Sterculiaceae



Dombeya burgessiae Gerrard ex Harv.
Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m



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Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m



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Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m



Dombeya rotundifolia (Hochst.) Planch.
Sussundenga, along road going to IIAM experimental station; E 33.27863296, S 19.33977479; UTM36-WGS84 529266.144,7861552.958; alt 600 m



Dombeya rotundifolia (Hochst.) Planch.
Sussundenga, along road going to IIAM experimental station; E 33.27863296, S 19.33977479; UTM36-WGS84 529266.144,7861552.958; alt 600 m



Dombeya rotundifolia (Hochst.) Planch.
Sussundenga, along road going to IIAM experimental station; E 33.27863296, S 19.33977479; UTM36-WGS84 529266.144,7861552.958; alt 600 m

Strelitziaceae



Strelitzia caudata R.A. Dyer
Chimanimani mountain range, Muvumodzi headwaters, in quartzite grassland, E 33.09636353, S 19.76419989, alt 1700 m



Strelitzia caudata R.A. Dyer
Chimanimani mountains, along path going up Mt Binga; E 33.08, S 19.77, alt 1900 m

Thymelaeaceae



Peddiea africana Harv.
Chimanimani mountains, Pheza forest above Chikukwa camp, E 32.98655417, -19.73282883, alt 1400 m.



Peddiea africana Harv.
Chimanimani mountains, Pheza forest above Chikukwa camp, E 32.98655417, -19.73282883, alt 1400 m.

Tiliaceae



Grewia sulcata
along riverbed of Pungue river, E 34.09, S 18.99, alt 55 m



Grewia sulcata
along riverbed of Pungue river, E 34.09, S 18.99, alt 55 m

Turneraceae



Tricliceras longepedunculatum (Mast.) R. Fern.
in fallow fields around ISPM; E 33.40, S 19.04, alt 700 m



Tricliceras longepedunculatum (Mast.) R. Fern.
Chimanimani mountains, in grassland above Chikukwa camp, along path going to Pheza forest; E 32.97668372, S19.72020099, alt 1100 m.

Ulmaceae



Trema orientalis (L.) Blume
Moribane forest, around abandoned homestead and fields on footslope of Mt Chinhanguri; E 33.36803973, S 19.74684310; UTM36-WGS84 538560.257,7816490.795; alt 400 m



Trema orientalis (L.) Blume
Moribane forest, first study gap of Monteiro (east of main road not far from Mpunga camp); E 33 20 50, S 19 44 51; UTM36-WGS84 536365, 7816415; alt 475 m

Urticaceae



Laportea peduncularis (Wedd.) Chew
Mt Tsetsera, undergrowth of mountain rainforest. E 32.83488421, S 19.39814914;
UTM36-WGS84 482663.312,7855108.975; alt 1850 m

Laportea peduncularis (Wedd.) Chew
Mt Tsetsera, undergrowth of mountain rainforest. E 32.83488421, S 19.39814914;
UTM36-WGS84 482663.312,7855108.975; alt 1850 m



Laportea peduncularis (Wedd.) Chew
Mt Tsetsera, undergrowth of mountain rainforest. E 32.83488421, S 19.39814914;
UTM36-WGS84 482663.312,7855108.975; alt 1850 m

Urera hypselodendron (Hochst. ex A.Rich.) Wedd.
Mt Tsetsera, undergrowth of mountain rainforest, E 32.83547724, S19.39908904;
UTM36-WGS84 482725.678,7855005.032; alt 1900 m.



Urera hypselodendron (Hochst. ex A.Rich.) Wedd.
Mt Tsetsera, undergrowth of mountain rainforest, E 32.83547724, S19.39908904;
UTM36-WGS84 482725.678,7855005.032; alt 1900 m.

Urera hypselodendron (Hochst. ex A.Rich.) Wedd.
Mt Tsetsera, undergrowth of mountain rainforest, E 32.83547724, S19.39908904;
UTM36-WGS84 482725.678,7855005.032; alt 1900 m.

Velloziaceae



Xerophyta argentea Wild
Chimanimani mountains, on rocky hill above Pheza forest, E 32.98729070, S 19.73541006, alt 1500 m.



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Xerophyta argentea Wild
Chimanimani mountains, on rocky hill above Pheza forest, E 32.98729070, S 19.73541006, alt 1500 m.



Xerophyta sp01
Chimanimani mountains, path going to pass between Nhamadimo - Massase plateau, quartzite grassland and boulders; E 33.09311316, S 19.73466339, alt 1900 m



Xerophyta sp02
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



Xerophyta sp02
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

Violaceae



Rinorea ferruginea Engl.
Moribane forest, along various of Monteiros plot, ; E 33.32381850, S 19.72920297 (proxi); UTM36-WGS84, 533930.796,7818452.270 alt 550 m

Rinorea ferruginea Engl.
Moribane forest, along various of Monteiros plot, ; E 33.32381850, S 19.72920297 (proxi); UTM36-WGS84, 533930.796,7818452.270 alt 550 m



Rinorea ferruginea Engl.
Moribane forest, along various of Monteiros plot, ; E 33.32381850, S 19.72920297 (proxi); UTM36-WGS84, 533930.796,7818452.270 alt 550 m

Rinorea ferruginea Engl.
Moribane forest, along various of Monteiros plot, ; E 33.32381850, S 19.72920297 (proxi); UTM36-WGS84, 533930.796,7818452.270 alt 550 m



Viola abyssinica Steud. ex Oliv.
Mt Tsetsera, undergrowth of mountain rainforest, E 32.83547724, S19.39908904; UTM36-WGS84 482725.678,7855005.032; alt 1900 m.

Viola abyssinica Steud. ex Oliv.
Mt Tsetsera, undergrowth of mountain rainforest, E 32.83547724, S19.39908904; UTM36-WGS84 482725.678,7855005.032; alt 1900 m.

Vitaceae



Cyphostemma buchananii (Planch.) Desc.
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.



Cyphostemma buchananii (Planch.) Desc.
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.



Rhoicissus rhomboidea (E. Mey. ex Harv.) Planch.
Mt Tsetsera, in mountain rainforest, along road going up, E 32.83806266, S 19.38744327; UTM36-WGS-84 482995.930,7856293.927; alt 1600 m.



Rhoicissus rhomboidea (E. Mey. ex Harv.) Planch.
Mt Tsetsera, in mountain rainforest, along road going up, E 32.83806266, S 19.38744327; UTM36-WGS-84 482995.930,7856293.927; alt 1600 m.



Rhoicissus rhomboidea (E. Mey. ex Harv.) Planch.
Chimanimani mountains, Pheza mountain rainforest forest above Chikukwa camp, E 32.98655417,-19.73282883, alt 1400 m.



Rhoicissus tomentosa (Lam.) Wild & R.B. Drumm.
Moribane forest, along various of Monteiros plot ; E 33.32381850, S 19.72920297 (proxi); UTM36-WGS84, 533930.796,7818452.270 alt 550 m

Zamiaceae



Encephalartos manikensis (Gilliland) Gilliland
on granite (?) rock face on Mt Garuso; E 33.17, S18.95, alt 1000 m



Encephalartos manikensis (Gilliland) Gilliland
in botanical garden of Penhalonga, Quinta da Fronteira; E 32 44' 37" S 18 51' 09" at 1100 m. likely planted



Encephalartos manikensis (Gilliland) Gilliland
planted, in garden of ISPM; E 33.40, S 19.04, alt 700 m.



Encephalartos chimanimaniensis R.A. Dyer & I. Verd
Rotanda, planted around the house and office of the 'posto administrativo', E 32.88782716, S 19.54528678; UTM36-WGS84 488232.803,7838832.125; alt 1050 m



Encephalartos chimanimaniensis R.A. Dyer & I. Verd
Rotanda, planted around the house and office of the 'posto administrativo', E 32.88782716, S 19.54528678; UTM36-WGS84 488232.803,7838832.125; alt 1050 m



Encephalartos chimanimaniensis R.A. Dyer & I. Verd
Rotanda, planted around the house and office of the 'posto administrativo', E 32.88782716, S 19.54528678; UTM36-WGS84 488232.803,7838832.125; alt 1050 m

Zingiberaceae



Aframomum angustifolium (Sonn.) K. Schum.
Chimanimani mountains, Chikukwa camp, riverine forest of Mussapa. E 32.97, S 19.71, alt 1000 m



Costus afer Ker Gawl.
Moribane forest, along Muchanga river, down of the Mpunga camp. E 33.35797715, S19.74360237; UTM36-WGS84 537506.727,7816851.666; alt 400 m



Costus afer Ker Gawl.
Moribane forest, along Muchanga river, down of the Mpunga camp. E 33.35797715, S19.74360237; UTM36-WGS84 537506.727,7816851.666; alt 400 m



Costus afer Ker Gawl.
Moribane forest, area of Chimokono, along path going and along Musuma river, above the waterfall, deforested/degraded forest vegetation; E 33.34711359, S 19.77777192, alt 400 m.



Costus spectabilis (Fenzl) K. Schum.
In Kasunga NP, just at the hotel around park lot, Malawi



Costus spectabilis (Fenzl) K. Schum.
Moribane forest, undergrowth of forest/woodland vegetation, at boundary Mpunga-Chinda-Zinguena; E 33.40868605, S 19.71185607; UTM36-WGS84 542828.230,7820352.666; alt 400 M