

Hypoxidaceae



Hypoxis sp01.

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



Hypoxis sp02.

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



Hypoxis sp03

Mt Tsetsera, in freshly burned grassland going up the mountain; E 32.84024355, S 19.38425136; UTM36-WGS84 483224.605, 7856647.334; alt 1550 m



Hypoxis sp04.

in fallow fields around ISPM; E 33.40, S 19.04, alt 700 m



Hypoxis sp04.

in fallow fields around ISPM; E 33.40, S 19.04, alt 700 m

Iridaceae



Aristea abyssinica Pax
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84 483266.182,7855005.032; alt 1950 m.



Aristea abyssinica Pax
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84 483266.182,7855005.032; alt 1950 m.



Aristea ecklonii Baker
Mt Tsetsera, grasslands towards the top of the plateau, E 32.79926601, S 19.38158055; UTM36-WGS84 478921.359,7856938.374; alt 2200 m



Aristea ecklonii Baker
Mt Tsetsera, grasslands towards the top of the plateau, E 32.79926601, S 19.38158055; UTM36-WGS84 478921.359,7856938.374; alt 2200 m



Dites iridioides (L.) Sweet ex Klatt
Mt Tsetsera; margin of mountain rainforest and grassland; E 32.83726011, S 19.39815128; UTM36-WGS84 482912.776,7855108.975; alt 1900 m.



Dites iridioides (L.) Sweet ex Klatt
Buffer zone of Chimanimani national reserve, Mahate, path going up to waterfall; E 33.17773870, S 19.68129411, alt 600 m.

Iridaceae



Gladiolus crassifolius Baker
Chimanimani mountains, after first steep climb, in grassland, which had been burned;
E 33.05, S 19.75, alt 1100 m



Gladiolus crassifolius Baker (robust form)
Mt Shanganhi, grassland on mountain crest, along Zomba trail; E 33.19256433, S
19.82596122; UTM36-WGS84 520165.311,7807766.143; alt 1350 m



Gladiolus crassifolius Baker (robust form)
Mt Shanganhi, grassland on mountain crest, along Zomba trail; E 33.19256433, S
19.82596122; UTM36-WGS84 520165.311,7807766.143; alt 1350 m

Lamiaceae



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Mt Tsetsera, grasslands towards the top of the plateau, E 32.79926601, S 19.38158055; UTM36-WGS84 478921.359,7856938.374; alt 2200 m

?
Mt Tsetsera, around de Carvalhos mansion, UTM36-WGS84 480426, 7855008, alt 2000 m (introduced garden species)



Clerodendrum ternatum Schinz

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.

Clerodendrum ternatum Schinz

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.



Leucas milanjiana Gürke

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.

Leucas milanjiana Gürke

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.

Lamiaceae



Ocimum fimbriatum Briq.
Zomba plateau, Malawi, E 35°19'17.62", S 15°20'44.99"; alt 1700 m



Ocimum obovatum Benth.
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.



Plectranthus caudatus S. Moore



Plectranthus caudatus S. Moore



Plectranthus chimanimaniensis S. Moore
Chimanimani mountain range, Muvumodzi headwaters, in quartzite grassland, E 33.09636353, S 19.76419989, alt 1700 m



Plectranthus chimanimaniensis S. Moore
Chimanimani mountain range, Muvumodzi headwaters, in quartzite grassland, E 33.09636353, S 19.76419989, alt 1700 m

Lamiaceae



Pycnostachys urticifolia Hook.
on track going up Mt Garuso, fallow fields/deforested area; E 33.16, S 18.97, alt 900 m



Rothea myricoides (Hochst.) Steane & Mabb.
Chimanimani conservation area, Zomba plain, along trail going from the Serração to Chief Zomba; E 33.27919201, S 19.89268119; UTM36-WGS84 529224.774,7800370.293; alt 150 m



Rothea myricoides (Hochst.) Steane & Mabb.
Chimanimani conservation area, Zomba plain, along trail going from the Serração to Chief Zomba; E 33.27919201, S 19.89268119; UTM36-WGS84 529224.774,7800370.293; alt 150 m



Syncolostemon flabellifolia (S. Moore) A.J. Paton
Chimanimani mountains, Nhamadimo - Massase plateau, quartzite grassland and boulders; E 33.09455838, S 19.72711295, alt 1750 m



Syncolostemon flabellifolia (S. Moore) A.J. Paton
Chimanimani mountain range, north of Muvumodzi canyon, in quartzite grassland, shrubby vegetation, E 33.11005234,-19.77320281, alt 1700 m



Syncolostemon flabellifolia (S. Moore) A.J. Paton
Chimanimani mountain range, north of Muvumodzi canyon, in quartzite grassland, shrubby vegetation, E 33.11005234,-19.77320281, alt 1700 m

Lamiaceae



Tetradenia riparia (Hochst.) Codd
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



Tetradenia riparia (Hochst.) Codd
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



Tetradenia riparia (Hochst.) Codd
Buffer zone of Chimanimani reserve, in and around Mahate camp; E 33.19065242, -19.67441750, alt 500 m.



Vitex buchananii Baker ex Gürke
Moribane forest, Mpunga camp; E 33.35608683, S 19.74357478; UTM36-WGS84 537308.675, 7816855.135; alt 500 m



Vitex doniana Sweet
North of Serra Mocuta, along road going from Sussundenga to Tsetsera; E 33.15917825, S 19.38030654; UTM36-WGS84 516715.083, 7857083.895; alt 800 m



Vitex doniana Sweet
North of Serra Mocuta, along road going from Sussundenga to Tsetsera; E 33.15917825, S 19.38030654; UTM36-WGS84 516715.083, 7857083.895; alt 800 m

Lamiaceae



Vitex payos (Lour.) Merr.

Sofala province, Cherigoma plateau, along marked trail in Catapú; S 18°01', E 35°18';
alt 90 m

Vitex payos (Lour.) Merr.

Sofala province, Cherigoma plateau, along marked trail in Catapú; S 18°01', E 35°18';
alt 90 m

Lobeliaceae



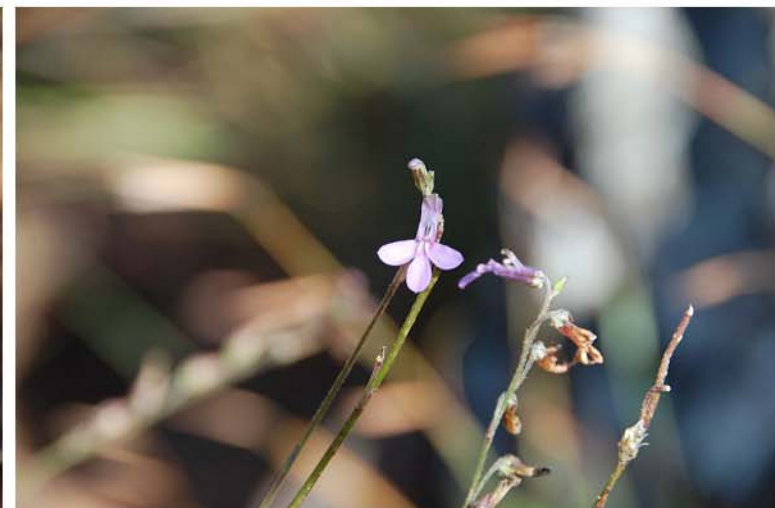
Lobelia erinus L.
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84
483266.182,7855005.032; alt 1950 m.



Lobelia erinus L.
Mt Tsetsera, grassland, E 32.84062505, S 19.39909362; UTM36-WGS84
483266.182,7855005.032; alt 1950 m.

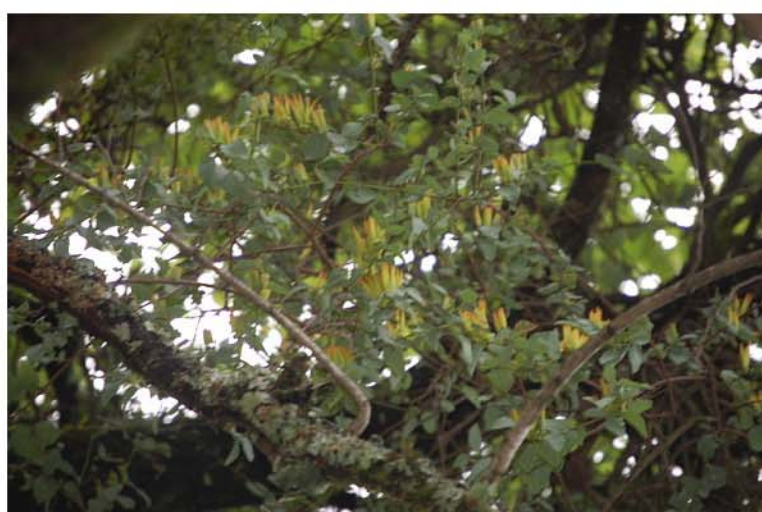


Lobelia goetzei Diels (?)
Chimanimani mountains, upper reaches of Nhamadzi basin, before getting to the
plateau of the Muvumodzi headwaters; E 33.08, S 19.76, alt 1650 m



Lobelia goetzei Diels (?)
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

Loranthaceae



? *Agelanthus* sp.
on Mt Vumba, south of Manica town, between fields; E 32.87, S 18.97, alt 1000 m

Lycopodiaceae



Lycopodiella sarcocaulon (A.Braun & Welw. ex Kuhn) Pic. Serm.
Chimanimani mountain range, Muvumodzi headwaters, in quartzite grassland, E
33.09636353, S 19.76419989, alt 1700 m



Lycopodiella sarcocaulon (A.Braun & Welw. ex Kuhn) Pic. Serm.
Chimanimani mountain range, Muvumodzi headwaters, in quartzite grassland, E
33.09636353, S 19.76419989, alt 1700 m



Huperzia gnidioides (L.f.) Trevis.
Chimanimani mountains, trail going up Mt Nhamedimo from Nhabawa, rocky fcces
qnd boulders on along trail upper reaches of mountain, E 333.08475187, S
19 72461794, UTM36-WGS84 508880 806 7818989 785, alt 1600 m



Huperzia gnidioides (L.f.) Trevis.
Chimanimani mountains, trail going up Mt Nhamedimo from Nhabawa, rocky fcces
qnd boulders on along trail upper reaches of mountain, E 333.08475187, S
19 72461794, UTM36-WGS84 508880 806 7818989 785, alt 1600 m

Lygodiaceae



Lygodium kerstenii Kuhn
Moribane forest, Mpunga camp; E 33.35608683, S 19.74357478; UTM36-WGS84
537308.675,7816855.135; alt 500 m



Lygodium kerstenii Kuhn
Moribane forest, Mpunga camp; E 33.35608683, S 19.74357478; UTM36-WGS84
537308.675,7816855.135; alt 500 m