

## **Araceae**

- Anthurium amoenum* var. *humile* (SCHOTT) ENGL. (1700m–2250m)  
*Anthurium grande* N.E.BR. EX ENGL. (1700m–2500m)  
*Anthurium ottobuchtienii* CROAT & ACEBEY (1700m–2550m)  
*Anthurium paraguayense* ENGL. (1700m–1975m)  
*Anthurium scandens* var. *scandens* (AUBL.) ENGL. (1750m–2600m)  
*Anthurium soukupii* CROAT (1900m)  
*Anthurium stephanii* CROAT & ACEBEY (1750m–2125m)  
*Anthurium triphyllum* BRONGN. EX SCHOTT (1750m–2150m)  
*Anthurium weberbaueri* ENGL. (1850m–2800m)  
*Anthurium yungasense* CROAT & ACEBEY (1700m–2800m)  
*Philodendron cotapatense* CROAT & ACEBEY (1850m)  
*Philodendron deltoideum* POEPP. (1700m–1800m)  
*Philodendron kroemerii* CROAT & ACEBEY (1950m–2400m)  
*Philodendron lechlerianum* SCHOTT (1900m–2250m)  
*Philodendron ornatum* SCHOTT (1700m–2450m)  
*Spathantheum fallax* HETT., IBISCH & E.G.GONÇ. (3075m–3075m)  
*Stenospermation reticulinerivium* CROAT & ACEBEY (1850m)  
*Stenospermation rusbyi* N.E.BR. (1700m–2250m)  
*Stenospermation* sp. KB 955 (1700m)  
*Stenospermation* sp. KB 1243 (1800m)  
*Stenospermation zeacarpium* MADISON (1700m–2175m)  
*Xanthosoma puberulenta* CROAT (1700m–2000m)

## **Areceaceae**

- Ceroxylon parvifrons* H.WENDL. (2350m–2700m)  
*Dictyocaryum lamarckianum* (MART.) H.WENDL. (1850m–2050m)  
*Geonoma densa* H.WENDL. (2550m–2800m)  
*Geonoma orbignyana* MART. (1700m–2350m)  
cf. *Prestoea acuminata* (WILLD.) H.E.MOORE (1700m–1850m)

## **Bromeliaceae**

- Greigia cochabambae* H.LUTHER (2620m–2725m)  
*Greigia kessleri* H.LUTHER (2800m–3075m)  
*Guzmania* cf. *danielii* L.B.SM. (1750m–2550m)  
*Guzmania killipiana* L.B.SM. (1900m–2550m)  
*Guzmania marantoidea* (RUSBY) H.LUTHER (1900m–2600m)  
*Guzmania* sp. nov. (aff. *squarrosa*) (1800m–2725m)  
*Guzmania sphaeroidea* (ANDRÉ) ANDRÉ EX MEZ (1700m–2050m)  
*Racinaea pardina* (L.B.SM.) M.A.SPENCER & L.B.SM. (2100m–2175m)  
*Racinaea* cf. *parviflora* (RUÍZ & PAV.) M.A.SPENCER & L.B.SM. (1700m–2300m)  
*Racinaea schumanniana* (WITTMACK) J.R.GRANT (1700m–2600m)  
*Racinaea seemannii* (BAKER) M.A.SPENCER & L.B.SM. (2500m–3150m)  
*Racinaea tetrantha* var. *scarlatina* (ANDRÉ) M.A.SPENCER & L.B.SM. (2800m–3125m)  
*Tillandsia complanata* BENTH. (1700m–2550m)  
*Tillandsia confinis* L.B.SM. (2370m–2370m)  
*Tillandsia engleriana* WITTMACK (1700m–2025m)  
*Tillandsia* cf. *rusbyi* BAKER (1700m–2250m)  
*Tillandsia* cf. *wurdackii* L.B.SM. (3000m–3150m)  
*Vriesea* cf. *patula* (MEZ) L.B.SM. (2600m–2785m)

## **Cactaceae**

*Epiphyllum phyllanthus* (L.) HAW. (1700m–2000m)

*Lepismium* cf. *bolivianum* (BRITTON) E.EWALD (1830m–1900m)

## **Melastomataceae**

*Clidemia* sp. KB 1426 (2175m–2425m)

*Graffenrieda emarginata* (RUIZ & PAV.) TRIANA (1700m–2225m)

*Graffenrieda* cf. *gracilis* (TRIANA) L.O.WILLIAMS (1700m–1750m)

Melastomataceae sp. KB 947 (1700m–2300m)

Melastomataceae sp. KB 952 (1750m–1800m)

Melastomataceae sp. KB 1058 (2650m–3300m)

Melastomataceae sp. KB 1008 (2675m–3125m)

Melastomataceae sp. KB 1016 (2250m–2785m)

Melastomataceae sp. KB 1098 (3050m–3400m)

Melastomataceae sp. KB 1205 (1850m–2100m)

Melastomataceae sp. KB 1266 (1700m–2150m)

Melastomataceae sp. KB 1288 (1920m)

Melastomataceae sp. KB 1367 (2400m–2550m)

Melastomataceae sp. KB 1422 (1830m–2350m)

Melastomataceae sp. KB 1447 (2725m)

Melastomataceae sp. KB 1689 (1700m–2175m)

Melastomataceae sp. KB 1819 (3000m)

cf. *Meriania boliviensis* COGN. (1700m–2150m)

*Miconia* aff. *hirta* COGN. EX RUSBY (2500m–3100m)

*Miconia bangii*<sup>1</sup> COGN. (1800m–2200m)

*Miconia* cf. *bangii*<sup>2</sup> COGN. (2425m–2725m)

*Miconia brittonii* COGN. (1850m–2400m)

*Miconia calvescens* SCHRANK & MART. EX DC. (1800m–1870m)

*Miconia* cf. *centrodesma* NAUD. (2410m–2500m)

*Miconia coelestis* (DON) NAUD. (1750m–2350m)

*Miconia cyanocarpa* NAUD. (1700m–1900m)

*Miconia* cf. *cyanocarpa* NAUD. (2350m–2675m)

*Miconia elongata* COGN. (1800m–2550m)

*Miconia lasiocalyx* COGN. (1800m–2550m)

*Miconia mandonii* COGN. (3200m–3300m)

*Miconia micropetala* COGN. (2000m–3100m)

*Miconia* aff. *molybdea* var. *titanea* (NAUD.) COGN. (1900m–2175m)

*Miconia nervosa* (SM.) TRIANA (1800m–2550m)

*Miconia plumifera* TRIANA (2000m–2650m)

*Miconia* cf. *punctata* (DESR.) D.DON EX DC. (1800m–1850m)

*Miconia recondita* WURDACK (3150m–3400m)

*Miconia ruizii* NAUD. (1800m–2410m)

*Miconia setulosa* COGN. (2300m–2700m)

*Miconia* aff. *setulosa* COGN. (3025m–3200m)

*Miconia* sp. KB 1190 (2100m–2500m)

*Miconia* sp. KB 1340 (1700m–2575m)

*Miconia* sp. KB 1492 (2150m–2725m)

*Miconia* sp. KB 1599 (2000m–2200m)

<sup>1</sup>Holotype; <sup>2</sup>Isotype – Holo- and Isotype are not identical (S. RENNER, pers. comm.)

*Miconia* sp. KB 1059 (2820m–3400m)  
*Miconia spennerostachya* NAUD. (1700m–2050m)  
*Miconia staphidioides* (NAUD.) TRIANA (1700m–2150m)  
*Miconia steinbachii* MARKGR. (1800m–2225m)  
*Miconia theaezans* (BONPL.) COGN. (2200m–3015m)  
*Miconia* aff. *theaezans* (BONPL.) COGN. (2500m–2900m)  
*Miconia* aff. *valida* (BONPL.) COGN. (2500m–2900m)  
*Tibouchina bicolor* (NAUD.) COGN. (2725m)  
*Topobea* sp. KB 957 (1700m–1950m)

## **PTERIDOPHYTA**

### **Aspleniaceae**

*Asplenium abscissum* WILLD. (1870m)  
*Asplenium alatum* HUMB. & BONPL. EX WILLD (1800m)  
*Asplenium auriculatum* SW. (1700m–2025m)  
*Asplenium auritum* SW. (1700m–2750m)  
*Asplenium bangii* Hieron. (1700m–1900m)  
*Asplenium cirrhatum* L.C.RICH. EX WILLD. (1700m–2000m)  
*Asplenium cuspidatum* LAM. (1800m–1870m)  
*Asplenium cuspidatum* vel aff. LAM. (1900m–2000m)  
*Asplenium flabellulatum* KUNZE (1800m)  
*Asplenium fragrans* SW. (2800m–2950m)  
*Asplenium raddianum* GAUDICH. (1750m–1800m)  
*Asplenium rigidum* SW. (1950m–2410m)  
*Asplenium rutaceum* (WILLD.) METT. (1820m)  
*Asplenium serra* LANGSD. & FISCH. (1700m–3075m)  
*Asplenium* sp. nov. KB 1396 (1850m–2550m)  
*Asplenium tricholepis* ROSENST. (1700m–1975m)

### **Athyriaceae**

*Diplazium remotum* FÉE (2425m)

### **Blechnaceae**

*Blechnum acutum* (DESV.) METT. (1920m)  
*Blechnum auratum* (FÉE) TRYON & STOLZE (3050m–3400m)  
*Blechnum bolivianum* M.KESSLER & A.R.SM. (2200m–2650m)  
*Blechnum cordatum* (DESV.) Hieron. (1700m–2620m)  
*Blechnum divergens* (KUNZE) METT. (1850m)  
*Blechnum ensiforme* (LIEBM.) C.CHR. (1700m–2550m)  
*Blechnum fragile* (LIEBM.) C.V.MORTON & LELLINGER (2450m–3000m)  
*Blechnum lima* ROSENST. (2820m–3125m)  
*Blechnum occidentale* L. (1800m)  
*Blechnum polypodioides* RADDI (1700m)  
*Blechnum repens* M.KESSLER & A.R.SM. (2200m)  
*Blechnum schomburgkii* (KLOTZSCH) C.CHR. (2150m–2620m)  
*Blechnum* sp. E 4479 (2300m)  
*Blechnum* sp. KB 1753 (2125m–2500m)  
*Blechnum stipitellatum* (SODIRO) C.CHR. (2950m–3075m)  
*Blechnum violaceum* (FÉE) C.CHR. (1700m–3300m)

### **Cyatheaceae**

- Alsophila erinacea* (H.KARST.) D.S.CONANT (1820m–2000m)  
*Cyathea bipinnatifida* (BAKER) DIELS (1800m–2550m)  
*Cyathea brevistipes* R.C.MORAN (3000m)  
*Cyathea caracasana* (KLOTZSCH) DOMIN (1700m–2600m)  
*Cyathea caracasana* vel aff. (KLOTZSCH) DOMIN (1700m–2225m)  
*Cyathea delgadii* STERNB. (1700m–2350m)  
*Cyathea delgadii* vel aff. STERNB. (2300m–3085m)  
*Cyathea pallescens* (SODIRO) DOMIN (2725m–3100m)

### **Dennstaedtiaceae**

- Blotiella lindeniana* (HOOK.) R.M.TRYON (2000m–2200m)  
*Dennstaedtia* sp. KB 1513 (1850m–1870m)  
*Histiopteris incisa* (THUNB.) J.SM. (1900m–2725m)  
*Hypolepis hostilis* (KUNZE) C.PRESL (1900m–2250m)  
*Hypolepis nigrescens* HOOKER (1850m) 44  
*Paesia glandulosa* (SW.) KUHN (2675m–2725m)  
*Saccoloma inaequale* (KUNZE) METT. (1900m)

### **Dicksoniaceae**

- Culcita conifolia* (HOOK.) MAXON (2575m–3075m)  
*Dicksonia sellowiana* HOOK. (1850m)

### **Dryopteridaceae**

- Olfersia cervina* (L.) KUNZE (1750m–1975m)  
*Polybotrya osmundacea* HUMB. & BONPL. EX WILLD. (1800m–1900m)  
*Polystichum platyphyllum* (WILLD.) C.PRESL (1700m–1870m)

### **Gleicheniaceae**

- Diplopterygium bancroftii* (HOOK.) A.R.SM. (2300m)  
*Sticherus boliviensis* (MAXON EX C.V.MORTON) J.GONAZLES (3125m)  
*Sticherus jacha* J.GONZALES (2150m–2550m)  
*Sticherus lanosus* (H.CHRIST) J.GONZALES (1850m–1950m)  
*Sticherus* cf. *longipes* (FÉE) COPEL. (1700m)

### **Grammitidaceae**

- Ceradenia ayopayae* M.KESSLER & A.R.SM. (3000m–3400m)  
*Ceradenia bishopii* (STOLZE) A.R.SM. (3075m–3125m)  
*Ceradenia clavipila* L.E.BISHOP (2575m–3300m)  
*Ceradenia comosa* L.E.BISHOP (2600m–3100m)  
*Ceradenia curvata* (SW.) L.E.BISHOP subsp. *pearcei* BAKER comb. ined. (2050m–2600m)  
*Ceradenia jimenezii* M.KESSLER & A.R.SM. (3000m–3015m)  
*Ceradenia pilipecten* L.E.BISHOP EX A.R.SM. (2100m–2370m)  
*Ceradenia* sp. nov. KB 1428 (2675m–3025m)  
*Ceradenia spixiana* (MART. EX METT.) L.E.BISHOP (2785m–2900m)  
*Cochlidium serrulatum* (SW.) L.E.BISHOP (2100m)  
*Grammitis bryophila* (MAXON) SEYMOUR (2300m–2600m)  
*Lellingeria apiculata* (KUNZE EX KLOTZSCH) A.R.SM. & R.C.MORAN (2000m–3050m)  
*Lellingeria flagellipinnata* M.KESSLER & A.R.SM. (2820m–3085m)  
*Lellingeria myosuroides* (SW.) A.R.SM. & R.C.MORAN (2550m–3300m)  
*Lellingeria pseudocapillaris* (ROSENST.) A.R.SM. & R.C.MORAN (3400m)

*Melpomene firma* (J.SMITH) A.R.SM. & R.C.MORAN (1700m–2725m)  
*Melpomene flabelliformis* (POIRET) A.R.SM. & R.C.MORAN (2300m–3400m)  
*Melpomene pilosissima* (MART. & GAL.) A.R.SM. & R.C.MORAN (3350m–3400m)  
*Melpomene* sp. nov. (aff. *assurgens*) (2225m–2250m)  
*Melpomene xiphopteroides* (LIEBM.) A.R.SM. & R.C.MORAN (1700m–2250m)  
*Micropolypodium blepharideum* (COPEL.) A.R.SM. (2100m–2850m)  
*Terpsichore anfractuosa* (KUNZE EX KLOTZSCH) B.LEÓN & A.R.SM. (2350m–2725m)  
*Terpsichore chryseri* (PROCTOR EX COPEL.) A.R.SM. (1750 M–2410 M)  
*Terpsichore david-smithii* (STOLZE) A.R.SM. (2600m)  
*Terpsichore lanigera* s.l. (DESV.) A.R.SM. (1800m–3000m)  
*Terpsichore laxa* (C.PRESL) A.R.SM. (1700m–3050m)  
*Terpsichore longisetosa* (HOOK.) A.R.SM. (3000m–3400m)  
*Terpsichore semihirsuta* (KLOTZSCH) A.R.SM. (2700m–3050m)  
*Terpsichore semihirsuta* vel aff. (KLOTZSCH) A.R.SM. (2450m)  
*Terpsichore senilis* (FÉE) A.R.SM. (2000m–3350m)  
*Terpsichore* aff. *senilis* (FÉE) A.R.SM. (2985m–3015m)  
*Terpsichore senilis* vel aff. (FÉE) A.R.SM. (3025m–3075m)  
*Terpsichore* sp. KB 1277 (1920m)  
*Terpsichore youngii* B.LEÓN & A.R.SM. (2600m)  
*Zygophlebia dudleyi* L.E.BISHOP (2985m–3350m)  
*Zygophlebia mathwesii* (KUNZE EX METT.) L.E.BISHOP (1975m–2900m)

### **Hymenophyllaceae**

*Hymenophyllum* (Sphaerocionium) sp. E 4486 (2300m)  
*Hymenophyllum* (Sphaerocionium) sp. KB 1701 (1800m)  
*Hymenophyllum apiculatum* METT. EX KUHN (2820m–3000m)  
*Hymenophyllum axillare* SW. (1800m–3400m)  
*Hymenophyllum crispum* KUNTH (2750m)  
*Hymenophyllum fendlerianum* J.W.STURM (2000m)  
*Hymenophyllum fragile* (HEDW.) C.V.MORTON (1750m–2350m)  
*Hymenophyllum fucoides* (SW.) SW. (1800m–3300m)  
*Hymenophyllum interruptum* KUNZE (1700m–2350m)  
*Hymenophyllum microcarpum* DESV. (1800m–2350m)  
*Hymenophyllum platylobum* BOSCH (1800m–2100m)  
*Hymenophyllum plumieri* HOOK. & GREV. (2000m–3125m)  
*Hymenophyllum plumosum* KAULF. (1850m–2000m)  
*Hymenophyllum polyanthos* (SW.) SW. (1900m–3150m)  
*Hymenophyllum ruizianum* (KLOTZSCH) KUNZE (1750m–3200m)  
*Hymenophyllum speciosum* BOSCH (2050m–2950m)  
*Hymenophyllum trapezoidale* LIEBM. (2820m)  
*Hymenophyllum trichomanoides* BOSCH (1750m–3350m)  
*Hymenophyllum trichophyllum* KUNTH (3000m–3350m)  
*Hymenophyllum undulatum* (SW.) SW. (1850m–3015m)  
*Hymenophyllum verecundum* C.V.MORTON (2200m–2500m)  
*Trichomanes angustatum* CARM. (1800m–1920m)  
*Trichomanes diaphanum* KUNTH (2500m)  
*Trichomanes lucens* SW. (1900m–2350m)  
*Trichomanes plumosum* KUNZE (1750m–2300m)  
*Trichomanes radicans* SW. (1700m–1900m)

## Lindseaceae

*Lindsaea arcuata* KUNZE (1700m–1900m)

## Lomariopsidaceae

- Elaphoglossum acutifolium* ROSENST. (1700m–2150m)  
*Elaphoglossum ambiguum* vel aff. (METT. EX H.CHRIST) ALSTON (1850m)  
*Elaphoglossum andicola* (FÉE) T.MOORE (1700m–3050m)  
*Elaphoglossum angustius* MICKEL (1700m–2125m)  
*Elaphoglossum atroapiculatum* MICKEL & R.C.MORAN (1900m–2350m)  
*Elaphoglossum ballivianii* ROSENST. (1700m–2000m)  
*Elaphoglossum blandum* ROSENST. (1800m–2725m)  
*Elaphoglossum buchtienii* ROSENST. (1750m–2410m)  
*Elaphoglossum cardenasii* WAGNER (2410m–2800m)  
*Elaphoglossum casanense* ROSENST. (1700m–3350m)  
*Elaphoglossum choquetangae* M.KESSLER & MICKEL (3000m–3015m)  
*Elaphoglossum cordifolium* ROSENST. (2820m–3075m)  
*Elaphoglossum cuspidatum* (WILLD.) T.MOORE (2000m–2600m)  
*Elaphoglossum eatonianum* (E.BRITTON) C.CHR. (1700m–2125m)  
*Elaphoglossum engelii* (H.KARST.) H.CHRIST (2600m–3050m)  
*Elaphoglossum erinaceum* (FÉE) T.MOORE (1700m–3000m)  
*Elaphoglossum funiculum* M.KESSLER & MICKEL (1900m–3050m)  
*Elaphoglossum glossophyllum* HIERON. (2820m–3350m)  
*Elaphoglossum guentheri* ROSENST. (1920m–2300m)  
*Elaphoglossum hickenii* (SODIRO) C.CHR. (2785m–2900m)  
*Elaphoglossum inaequifolium* (JENM.) C.CHR. (1850m–2100m)  
*Elaphoglossum inquisitivum* M. KESSLER & MICKEL (2350m–3150m)  
*Elaphoglossum laxepaleaceum* ROSENST. (3075m)  
*Elaphoglossum* cf. *laxisquama* MICKEL (3025m)  
*Elaphoglossum lechlerianum* (METT.) T.MOORE (1700m–2575m)  
*Elaphoglossum lingua* (C.PRESL) BRACK. (2100m–2725m)  
*Elaphoglossum lloense* (HOOK.) T.MOORE (1850m–3025m)  
*Elaphoglossum longidecurrens* MICKEL & R.C.MORAN (1800m–2560m)  
*Elaphoglossum mathewsii* (FÉE) T.MOORE (3200m–3400m)  
*Elaphoglossum melancholicum* VARESCHI (2300m–3085m)  
*Elaphoglossum molle* (SODIRO) C.CHR. (1700m–2000m)  
*Elaphoglossum molle* vel aff. (SODIRO) C.CHR. (1900m)  
*Elaphoglossum moorei* (E.BRITTON) H.CHRIST (1850m–2350m)  
*Elaphoglossum notatum* (FÉE) T.MOORE (2425m–2800m)  
*Elaphoglossum orbignyianum* (FÉE) T.MOORE (1750m–2000m)  
*Elaphoglossum pachyphyllum* (KUNZE) C.CHR. (1700m–1850m)  
*Elaphoglossum paleaceum* vel aff. (HOOK. & GREV.) SLEDGE (3050m–3125m)  
*Elaphoglossum* cf. *pannosum* M.KESSLER & MICKEL (1850m)  
*Elaphoglossum papillosum* (BAKER) H.CHRIST (1700m–3200m)  
*Elaphoglossum petiolosum* (DESV.) T.MOORE (2425m–2575m)  
*Elaphoglossum puberulentum* M.KESSLER & MICKEL (1820m–2000m)  
*Elaphoglossum pulchrum* M.KESSLER & MICKEL (1850m)  
*Elaphoglossum* cf. *rimbachii* (SODIRO) C.CHR. (2950m–3300m)  
*Elaphoglossum setigerum* (SODIRO) DIELS (1975m–2800m)  
*Elaphoglossum smithii* vel aff. (BAKER) H.CHRIST (1800m–1850m)  
*Elaphoglossum* sp. nov. (aff. *amplum*) MICKEL (2550m–3300m)  
*Elaphoglossum* sp. nov. E 4455 (2400m)

*Elaphoglossum tabanense* ANDRÉ EX H.CHRIST (1750m–1920m)  
*Elaphoglossum truncatum* ROSENST. (1700m–3000m)  
*Elaphoglossum unduaviense* ROSENST. (2750m–3200m)  
*Elaphoglossum unduaviense* vel aff. ROSENST. (3085m–3400m)

### **Lophosoriaceae**

*Lophosoria quadripinnata* (J.F.GMEL.) C.CHR. (1700m–2985m)

### **Lycopodiaceae**

*Huperzia brongniartii* (SPRING) TREVIS. (2820m–2900m)  
*Huperzia lechleri* (HIERON.) HOLUB (1900m–1950m)  
*Huperzia* sp. KB 1247 (1800m–2100m)  
*Huperzia subulata* vel aff. (POIR.) HOLUB (3000m)  
*Huperzia wilsonii* (UNDERW. & LLOYD) B.ØLLG. (2200m–2410m)  
*Lycopodium clavatum* L. (2725m)

### **Marattiaceae**

*Danaea moritziana* C.PRESL (1850m)  
*Marattia laevis* SM. (1820m–1850m)

### **Oleandraceae**

*Oleandra* sp. WW 230 (1800m)

### **Ophioglossaceae**

*Ophioglossum palmatum* L. (1850m–2500m)

### **Plagiogyriaceae**

*Plagiogyria semicordata* (C.PRESL) H.CHRIST (3015m)

### **Polypodiaceae**

*Campyloneurum angustipaleatum* (ALSTON) LELLINGER (1700m–2000m)  
*Campyloneurum asplundii* (C.CHR.) CHING (2400m)  
*Campyloneurum brevifolium* (LODD. EX LINK) LINK (1800m)  
*Campyloneurum densifolium* (HIERON.) LELLINGER (3000m)  
*Campyloneurum densifolium* vel aff. (HIERON.) LELLINGER (2950m)  
*Campyloneurum ophiocaulon* (KLOTZSCH) FÉE (1800m–2250m)  
*Campyloneurum vulpinum* vel aff. (LINDMAN) CHING (1800m)  
*Microgramma percussa* (CAV.) DE LA SOTA (1700m–1920m)  
*Niphidium anocarpos* (KUNZE) LELLINGER (1820m–2025m)  
*Niphidium crassifolium* (L.) LELLINGER (1800m–2725m)  
*Pecluma divaricata* (E.FOURN.) MICKEL & BEITEL (1700m–2200m)  
*Pecluma perpinnata* M.KESSLER & A.R.SM. (1700m–1850m)  
*Polypodium concolorum* M.KESSLER & A.R.SM. (2350m–3050m)  
*Polypodium crystalloneuron* ROSENST. (3000m)  
*Polypodium dulce* POIRET IN LAM. (2650m–3350m)  
*Polypodium fraseri* METT. EX KUHN (1700m–2050m)  
*Polypodium fraxinifolium* JACQ. (1700m–2600m)  
*Polypodium intricatum* M.KESSLER & A.R.SM. (2050m–3075m)  
*Polypodium latipes* LANGSD. & FISCH. (1700m–2620m)  
*Polypodium levigatum* CAV. (1700m–2400m)  
*Polypodium ptilorhizon* H.CHRIST (2200m–2250m)

*Polypodium sessilifolium* DESV. (2000m–2100m)

### **Pteridaceae**

*Eriosorus flexuosus* (KUNTH) COPEL. (2400m–3200m)

*Eriosorus orbignyianum* (KUNH) A.F. TRYON (1850m–2550m)

*Pteris deflexa* LINK (1700m–2550m)

*Pteris lellingeri* A.R.SM. & PRADO (1800m–1850m)

*Pteris podophylla* SW. (2000m)

*Pteris* sp. WW 231 (1800m)

### **Selaginellaceae**

*Selaginella moritziana* var. *moritziana* SPRING (2400m–2725m)

*Selaginella trisulcata* ASPLUND (1820m–1870m)

### **Tectariaceae**

*Lastreopsis amplissima* (C.PRESL) TINDALE (1800m)

*Megalastrum rupicola* M.KESSLER & A.R.SM. (1800m–1900m)

### **Thelypteridaceae**

*Thelypteris brausei* (HIERON.) ALSTON (2370m–3200m)

*Thelypteris linkiana* (C.PRESL) TRYON (1900m)

*Thelypteris rudis* vel aff. (KUNZE) PROCTOR (1700m–1800m)

### **Vittariaceae**

*Polytaenium lineatum* (SW.) J.SM. (1900m)

*Radiovittaria gardneriana* (FÉE) E.H.CRANE (3000m–3085m)

*Radiovittaria moritziana* (METT.) E.H.CRANE (1700m–2390m)

*Radiovittaria stipitata* (KUNZE) E.H.CRANE (1750m–2050m)

*Vittaria graminifolia* KAULF. (1800m–2400m)