

Checklist of the bryophytes of Madagascar

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Abstract – This updated checklist of the bryophytes of Madagascar was compiled from the literature, herbarium and recent collections. A total of 1144 species and infraspecific taxa are recorded for Madagascar composed of 751 mosses, 390 liverworts and 3 hornworts. 28.67% of the species reported for the Island are endemics. Twenty-four taxa are newly recorded for Madagascar and two of them, *Fissidens cyathaeicola* Brugg.Nann. and *Taxithelium nepalense* (Schwägr.) Broth. are reported for the first time for the Sub-Saharan Africa region.

Hornworts / liverworts / mosses / Madagascar

INTRODUCTION

Madagascar is located in the Indian Ocean, between 11°57' and 25°39' latitude, 400 km from the eastern coast of Africa. It is the world's fourth largest island, with a total area of 590 000 km², the distance between Cap d'Ambre

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(North) and Cap Sainte Marie (South) is nearly 1570 km, and the distance from West to East is around 560 km (Ingram & Dawson, 2005). The island consists of a central plateau of volcanic origin which culminates to the north in peaks over 2800 meters. To the East, the plateau falls directly and abruptly onto a narrow coastal plain, while in the West it descends more slowly to a broader plain, along the Mozambique Channel.

The island is considered a biodiversity hot spot: 85% of the flora (Gautier & Goodman, 2003) and 90% of the fauna are endemics (Goodman, 2008). The tropical forests of Madagascar are among the highest priority areas in the world for biodiversity conservation (Myers *et al.*, 2000). Eighty percent of Madagascar's original forests have disappeared in the 1500-2000 years since the arrival of the first humans (Harper *et al.*, 2007). At present, only 12% of the surface of the island is covered by natural forest. These remnant forests are highly endangered by threat of deforestation. Cultivation involving slash and burn agriculture (locally called tavy) is the main cause of deforestation. Tavy consists of clearing and burning native forest. The burnt area is used for various plantations until the soils are impoverished, and then abandoned (Ingram & Dawson, 2005). The increasing population and the absence of resources and techniques to improve agricultural productivity and pasture lands threaten to destroy what remains of this unique biology (Sussman *et al.*, 1994).

The classification by Du Puy and Morat (1996) divides the primary vegetation of Madagascar into two formations: the evergreen and the deciduous formations.

The **evergreen formations** (East and Center) are: Coastal forest (East); Evergreen humid forest, low elevation (0-800 m); Evergreen humid forest, mid elevation (800-1800 m); Evergreen humid forest, lower montagne (1800-2000 m); Mountain, Schrubland (*Philipia*) (> 1800 m); Evergreen, sclerophyllous (*Uapaca*) woodland (800-2000 m) and Marshland (0-800 m)

The **deciduous formations** (West and South) are: Coastal forest (West); Deciduous, seasonally dry, western forest (0-800 m); Deciduous, dry, southern forest and schrubland (0-300 m).

The distribution of different vegetation formations in Madagascar is shown in Fig. 1.

The study on the flora of Madagascar has, for a long time, focused on vascular plants, with few studies being undertaken on bryophytes. Indeed, it was only during the 19th century that collectors first began to collect bryophytes in the Island (Dorr, 1997). There are more than 40 botanists that collected bryophytes on the island during the 19th century. The majority of which were French botanists and explorers. Collections through this period, by Cardot, Tixier, Cramers, Chénagon, and Perrier de la Bathie are mainly located at Paris herbarium (PC). Biographical data of bryophyte collectors are reported in Dorr (1997). The oldest collections are located at PC. From 1960, date of the independence of Madagascar, duplicates of the collections were hosted at the National Herbarium of Madagascar (TAN), of which more than a thousand samples still need to be identified. Nowadays, collections of Madagascan bryophytes are hosted in different herbaria around the world.

This article aims to provide a comprehensive list of bryophytes from Madagascar based on literature records and additional collections, as well as provide information on the type specimens for endemic species. We hope that this preliminary work will be helpful for other bryologists and will stimulate and facilitate future work on the bryoflora of Madagascar.

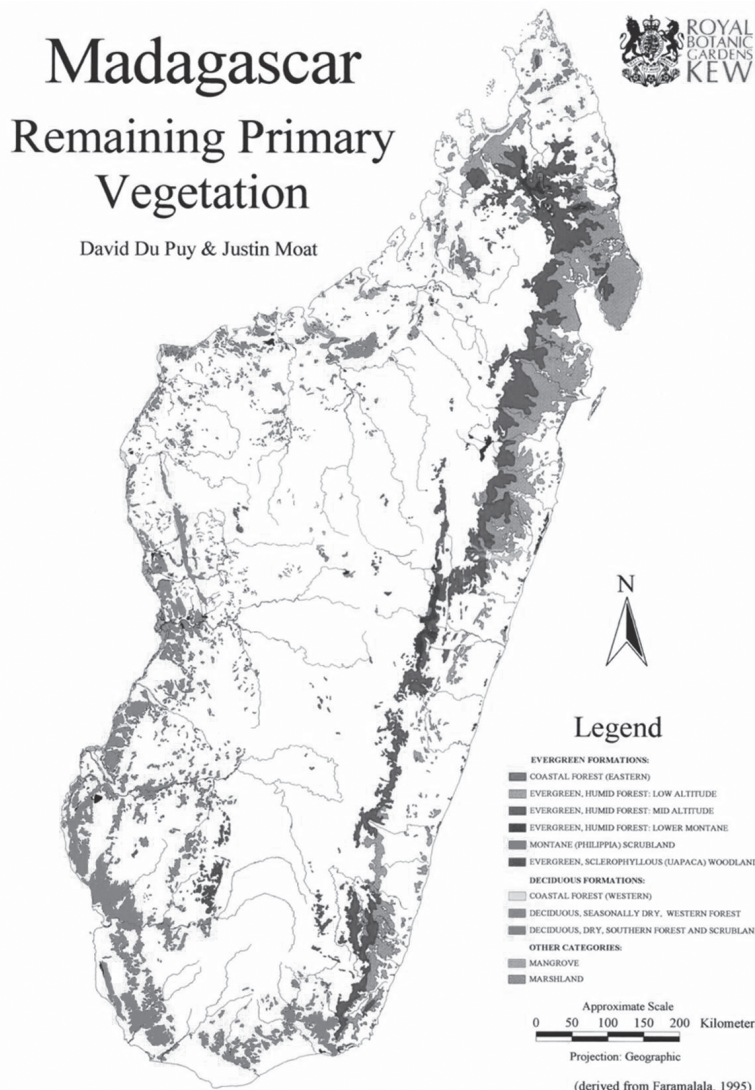


Fig. 1. Vegetation map of Madagascar (Du Puy & Morat, 1996) (reproduction with the permission of IRD).

METHODS

This checklist was compiled from the literature, data from various herbaria, and recent collections by the authors. This work was greatly facilitated by the ground work of O'Shea (2006) and Wigginton (2009) for their respective checklists of mosses, liverworts and hornworts for sub-Saharan Africa.

Presentation of the list

– Synopsis of families and genera

Families are ranked alphabetically within each order and sub order. The numbers in brackets against each genus indicate the number of taxa within the genus. Synopses of genera and family are based on the work of Crandall-Stotler *et al.* (2009) for liverworts, Renzaglia *et al.* (2009) for hornworts and Goffinet *et al.* (2009) for mosses.

– Format of the list

The taxa are arranged alphabetically within the three divisions of bryophytes: Marchantiophyta (liverworts), Anthocerotophyta (hornworts) and Bryophyta (mosses) and within each family. Scientific names appear in ***bold italic*** type followed by the authors who described the taxa. Endemic taxa are followed by “**End**”. New records from Madagascar are preceded by *. Herbarium abbreviations follow Thiers (2010). Uncompletely identified species that have been reported by O’Shea (2006) and Wigginton (2009) are taken into account in this checklist.

The references following each taxon are the record of the presence of the taxon in Madagascar, it refers mainly to the work of O’Shea (2006) and Wigginton (2009).

For new records from herbarium specimens, the references following the taxa are: locality, habitat, altitude, geographic coordinates, collection date, collector(s), collector’s number, and herbarium.

For new records that were recently collected during the BRYOLAT expedition in November 2009 and other fieldtrips, as well as for type specimen information, references following the species names are: locality, microhabitat, geographic coordinates, date, collector, collection number, and determinator.

When “unknown” is specified after type, this means that no information was given by the specimens, except “Madagascar” as main locality. “N.S.” is used when the holotype or herbarium are “not specified” and “#” is used when the information is considered doubtful.

RESULTS

Synopsis of the genera and families of Liverworts, Hornworts and Mosses

DIVISION MARCHANTIOPHYTA (LIVERWORTS)

CLASS MARCHANTIOPSIDA

Subclass Marchantiidae

ORDER MARCHANTIALES

Family Aytoniaceae

Asterella (2)

Plagiochasma (1)

Family Cyathodiaceae

Cyathodium (1)

Family Dumortieraceae

Dumortiera (1)

Family Marchantiaceae

Marchantia (2)

Family Ricciaceae

Riccia (5)

Family Targioniaceae

Targionia (2)

CLASS JUNGERMANNIOPSIDA

Subclass Pelliidae

ORDER FOSSOMBRONIALES

Family **Fossombroniaceae***Fossombronia* (1)

ORDER PALLAVICINIALES

Family **Pallaviciniaceae***Pallavicinia* (1)*Symphyogyna* (2)*Symphyogynopsis* (1)**Subclass Metzgeriidae**

ORDER PLEUROZIALES

Family **Pleuroziaceae***Pleurozia* (1)

ORDER METZGERIALES

Family **Aneuraceae***Aneura* (1)*Riccardia* (9)Family **Metzgeriaceae***Metzgeria* (6)**Subclass Jungermanniidae**

ORDER PORELLALES

Family **Frullaniaceae***Frullania* (38)Family **Lejeuneaceae***Acanthocoleus* (2)*Acrolejeunea* (3)*Archilejeunea* (4)*Brachiolejeunea* (1)*Bryopteris* (1)*Caudalejeunea* (4)*Ceratolejeunea* (6)*Cheilolejeunea* (14)*Cololejeunea* (54)*Colura* (9)*Diplasiolejeunea* (26)*Drepanolejeunea* (9)*Frullanoides* (1)*Haplolejeunea* (1)*Lejeunea* (22)*Lepidolejeunea* (1)*Leptolejeunea* (2)*Lopholejeunea* (12)*Marchesinia* (2)*Mastigolejeunea* (2)*Metalejeunea* (1)*Microlejeunea* (5)*Odontolejeunea* (1)*Otolejeunea* (3)*Prionolejeunea* (1)*Ptychanthus* (1)*Pycnolejeunea* (1)Family **Schiffneriolejeunea** (6)*Symbiezidium* (2)*Taxilejeunea* (3)*Thysananthus* (1)*Xylolejeunea* (1)Family **Porellaceae***Porella* (5)Family **Radulaceae***Radula* (11)

ORDER JUNGERMANNIALES

Family **Adelanthaceae***Adelanthus* (2)Family **Arnelliaceae***Gongylanthus* (1)Family **Balantiopsidaceae***Isotachis* (1)Family **Calypogeiacae***Calypogeia* (7)*Mnioloma* (1)Family **Cephaloziaceae***Cephalozia* (1)*Iwatsukia* (1)Family **Cephaloziellaceae***Amphicephalozia* (1)*Cephaloziella* (2)*Cylindrocolea* (2)*Kymatocalyx* (3)Family **Herbertaceae***Herbertus* (2)Family **Jamesoniellaceae***Cryptochila* (1)*Cuspidatula* (1)*Denotarisia* (1)*Syzygiella* (3)Family **Jungermanniaceae***Gottschelia* (1)*Notoscyphus* (1)*Solenostoma* (4)Family **Lepidoziaceae***Amazoopsis* (1)*Bazzania* (11)*Kurzia* (2)*Lepidozia* (2)*Telaranea* (3)Family **Lophocoleaceae***Chiloscyphus* (8)*Clasmatocolea* (1)*Conoscyphus* (1)*Heteroscyphus* (2)*Leptoscyphus* (2)

- Family **Mastigophoraceae**
Mastigophora (1)
- Family **Plagiochilaceae**
Plagiochila (21)
- Family **Scapaniaceae**
Anastrophyllum (1)

- Andrewsianthus* (1)
- Plicanthus* (2)
- Family **Schistochilaceae**
Gottschea (1)
- Schistochila* (2)

DIVISION ANTHOCEROTOPHYTA (HORNWORTS)

CLASS ANTHOCEROTOPSIDA

- ORDER ANTHOCEROTALES
- Family **Anthocerotaceae**
Anthoceros (1)
- Dendroceros* (1)

- ORDER NOTOTHYLALES
- Family **Notothyladaceae**
Phaeoceros (1)

DIVISION BRYOPHYTA (MOSS)

- Superclass I**
- CLASS SPHAGNOPSIDA
- ORDER SPHAGNALES
- Family **Sphagnaceae**
Sphagnum (16)
- Superclass II**
- CLASS ANDREAEOPTSIDA
- ORDER ANDREAEALES
- Family **Andreaeaceae**
Andreaea (2)
- Superclass III**
- CLASS POLYTRICHOPSIDA
- ORDER POLYTRICHALES
- Family **Polytrichaceae**
Atrichum (1)
Pogonatum (4)
Polytrichastrum (1)
Polytrichum (5)
- CLASS BRYOPSIDA
- SUBCLASS FUNARIIDAE
- ORDER GIGASPERMALES
- Family **Gigaspermaceae**
Gigaspermum (1)
Oedipodiella (1)
- ORDER FUNARIALES
- Family **Funariaceae**
Entosthodon (4)
Funaria (5)
Physcomitrium (2)
- SUBCLASS DICRANIDAE
- ORDER GRIMMIALES
- Family **Grimmiaceae**
Grimmia (3)
Bucklandiella (1)
- Family **Ptychomitriaceae**
Ptychomitrium (2)
- ORDER ARCHIDIALES
- Family **Archidiaceae**
Archidium (2)
- ORDER DICRANALES
- Family **Bruchiaceae**
Trematodon (7)
- Family **Calymperaceae**
Calymperes (10)
Leucophanes (3)
Mitthyridium (2)
Octoblepharum (2)
Syrrhopodon (23)
- Family **Ditrichaceae**
Ceratodon (1)
Distichium (1)
Ditrichum (4)
Garkea (1)
Pleuridium (1)
- Family **Dicranaceae**
Anisothecium (1)
Aongstroemia (2)
Dicranella (6)
Dicranoloma (3)
Dicranum (1)
Holomitrium (11)
Leptotrichella (2)
Leucoloma (55)
Microcampylopus (1)
Pseudephemerum (1)
- Family **Erpodiaceae**
Erpodium (2)
- Family **Eustichiaceae**
Eustichia (1)

- Family **Fissidentaceae**
Fissidens (40)
- Family **Leucobryaceae**
Atractylocarpus (1)
Campylopus (23)
Leucobryum (19)
Ochrobryum (1)
- Family **Rhachitheciaceae**
Rhachithecium (1)
- Family **Rhabdoweisiaceae**
Oreoweisia (1)
- ORDER POTTIALES
Family **Pottiaceae**
Anoectangium (3)
Barbula (6)
Bryoerythrophyllum (1)
Chionoloma (1)
Didymodon (1)
Gymnostomiella (1)
Gymnostomum (1)
Hymenostylium (1)
Hyophila (7)
Leptodontium (3)
Splachnobryum (2)
Streptopogon (2)
Tortella (1)
Tortula (4)
Trichostomum (6)
Weisiopsis (1)
Weissia (1)
- Family **Serpotortellaceae**
Serpotortella (2)
- SUBCLASS BRYIDAE
Super order Bryanae
- ORDER SPLACHNALES
Family **Meesiaceae**
Leptobryum (1)
- Family **Splachnaceae**
Brachymitrion (1)
Tayloria (4)
- ORDER BRYALES
Family **Bryaceae**
Anomobryum (2)
Brachymenium (12)
Bryum (26)
Mniobryum (1)
Rhodobryum (3)
- Family **Mniaceae**
Epipterygium (1)
Mielichhoferia (2)
Plagiomnium (1)
Pohlia (4)
- Pseudopohlia (1)
Schizymenium (2)
- ORDER BARTRAMIALES
Family **Bartramiaceae**
Bartramia (2)
Breutelia (8)
Philonotis (7)
- ORDER ORTHOTRICHIALES
Family **Orthotrichaceae**
Cardotella (4)
Groutiella (1)
Macrocoma (1)
Macromitrium (24)
Schlotheimia (31)
Ulota (1)
Zygodon (4)
- ORDER HEDWIGIALES
Family **Hedwigiaceae**
Braunia (1)
Bryowijkia (1)
Hedwigia (1)
- Family **Rhacocarpaceae**
Rhacocarpus (1)
- ORDER RHIZOGONIALES
Family **Rhizogoniaceae**
Pyrrhobryum (1)
- Seper order Hypnanae**
- ORDER HYPNODENDRALES
Family **Racopilaceae**
Powellia (2)
Racopilum (10)
- ORDER HOOKERIALES
Family **Daltoniaceae**
Adelothecium (1)
Calyptrochaeta (1)
Daltonia (5)
Distichophyllum (2)
- Family **Hypopterygiaceae**
Hypopterygium (1)
Lopidium (1)
- Family **Leucomiaceae**
Leucomium (1)
- Family **Pilotrichaceae**
Callicostella (13)
Cyclodictyon (3)
Hookeriopsis (1)
Lepidopilidium (5)
Lepidopilum (3)
- ORDER HYPNALES
Family **Amblystegiaceae**
Amblystegium (2)
Hygrohypnum (1)

Family Anomodontaceae	<i>Herpetineuron</i> (1)	<i>Neckera</i> (2)
		<i>Neckeropsis</i> (4)
Family Brachytheciaceae		<i>Orthostichella</i> (5)
	<i>Aerolindigia</i> (1)	<i>Pilotrichella</i> (4)
	<i>Brachythecium</i> (2)	<i>Pinnatella</i> (1)
	<i>Eurhynchium</i> (2)	<i>Porotrichum</i> (5)
	<i>Helicodontium</i> (1)	<i>Thamnobryum</i> (1)
	<i>Palamocladium</i> (1)	
	<i>Rhynchostegiella</i> (1)	Family Phyllogoniaceae
	<i>Rhynchostegium</i> (5)	<i>Phyllogonium</i> (1)
	<i>Schimperella</i> (1)	
	<i>Squamidium</i> (1)	Family Prionodontaceae
Family Catagoniaceae		<i>Prionodon</i> (1)
	<i>Catagonium</i> (1)	
Family Cryphaeaceae	<i>Cryphaea</i> (2)	Family Pterigynandraceae
	<i>Schoenobryum</i> (1)	<i>Trachyphyllum</i> (2)
Family Entodontaceae	<i>Campylodontium</i> (1)	Family Pterobryaceae
	<i>Entodon</i> (5)	<i>Calyptothecium</i> (2)
	<i>Erythrodontium</i> (1)	<i>Hildebrandtiella</i> (3)
	<i>Mesonodon</i> (1)	<i>Jaegerina</i> (2)
Family Fabroniaceae	<i>Fabronia</i> (8)	<i>Orthostichidium</i> (1)
	<i>Rhizofabronia</i> (1)	<i>Orthostichopsis</i> (5)
Family Hypnaceae	<i>Ectropothecium</i> (12)	<i>Pterobryopsis</i> (1)
	<i>Gammiella</i> (1)	<i>Renaudia</i> (3)
	<i>Glossadelphus</i> (3)	
	<i>Hypnum</i> (2)	Family Pylaisiadelphaceae
	<i>Mittenothamnium</i> (7)	<i>Isopterygium</i> (14)
	<i>Phyllodon</i> (2)	<i>Taxithelium</i> (7)
	<i>Rhacopilopsis</i> (2)	<i>Wijkia</i> (4)
	<i>Taxiphyllum</i> (1)	
	<i>Vesicularia</i> (9)	Family Regmatodontaceae
Family Leptodontaceae	<i>Leptodon</i> (1)	<i>Regmatodon</i> (1)
	<i>Pseudoleskea</i> (1)	Family Rigodiaceae
Family Leucodontaceae	<i>Leucodon</i> (2)	<i>Rigodium</i> (1)
	<i>Pterogoniadelphus</i> (1)	Family Rutenbergiaceae
	<i>Pterogonium</i> (2)	<i>Rutenbergia</i> (5)
Family Meteoriaceae	<i>Aerobryopsis</i> (1)	Family Sematophyllaceae
	<i>Barbella</i> (1)	<i>Acanthorrhynchium</i> (1)
	<i>Floribundaria</i> (4)	<i>Acporium</i> (5)
	<i>Papillaria</i> (5)	<i>Clastobryophilum</i> (1)
	<i>Trachypodopsis</i> (1)	<i>Macrohymenium</i> (4)
	<i>Trachypus</i> (2)	<i>Meiothecium</i> (3)
Family Neckeraceae		<i>Radulina</i> (1)
	<i>Homaliodendron</i> (2)	<i>Rhaphidorrhynchium</i> (3)
		<i>Sematophyllum</i> (11)
		<i>Trichosteleum</i> (10)
		<i>Warburgiella</i> (1)
		Family Stereophyllaceae
		<i>Entodontopsis</i> (2)
		<i>Stereophyllum</i> (1)
		Family Symphyodontaceae
		<i>Symphyodon</i> (1)
		Family Thuidiaceae
		<i>Pelekium</i> (7)
		<i>Rauiella</i> (1)
		<i>Thuidium</i> (3)

Liverworts reported from Madagascar

Adelanthaceae

Adelanthus decipiens (Hook.) Mitt. (Pócs & Geissler, 2002)

Adelanthus lindenbergianus (Lehm.) Mitt. (Grolle, 1995)

Aneuraceae

****Aneura pseudopinguis*** (Herzog) Pócs – Ambavaniasy, réserve de Vohimana, bois mort oblique en décomposition, alt. 849 m, S 18°55'43.6" E 48°29'56.6", 15/04/2010, Reeb, Andriamananatena & Bidault CRAE 106, TAN, det. Reeb & Andriamananatena; Ambavaniasy, réserve de Vohimana, forêt ombrophile, tronc vertical d'arbre vivant, alt. 830 m, S 18°55'09.33" E 48°30'49.0", 16/04/2010, Reeb, Andriamananatena & Bidault CRAE120 TAN, det. Reeb & Andriamananatena; Anjangoveratra, forêt du Makirovana, forêt ombrophile dense orientale, au dessus d'arbre mort horizontal, alt. 432 m, S 14°10'13.9" E 49°57'12.9", 04/05/2010, Reeb CR220, TAN, det. Reeb.

Riccardia amazonica (Spruce) Schiffn. ex Gradst. (Pócs & Geissler, 2002)

Riccardia erosa (Steph.) E.W. Jones (Pócs & Geissler, 2002)

Riccardia longispica (Steph.) Pearson (Grolle, 1995; Pócs & Geissler, 2002)

Riccardia multifida (L.) Gray (Grolle, 1995)

Riccardia nudiflora (Steph.) Grolle (Grolle, 1995)

Riccardia saccatiflora (Steph.) S.W. Arnell (Grolle, 1995)

Riccardia sp. (*Aneura caespitans* Steph.) (Grolle, 1995)

Riccardia sp. (*Aneura corrugata* Steph.) (Grolle, 1995)

Riccardia sp. (*Aneura dismieri* Steph.) (Grolle, 1995)

Arnelliaceae

Gongylanthus ericetorum (Raddi) Nees (Grolle, 1995)

Aytoniaceae

Asterella coronata (Steph.) H.A. Mill. (Grolle, 1995)

Asterella wilmsii (Steph.) S.W. Arnell (Grolle, 1995)

Plagiochasma microcephalum (Steph.) Steph. (Grolle, 1995)

Balantiopsidaceae

Isotachis aubertii (Schwaegr.) Mitt. (Grolle, 1995; Pócs & Geissler, 2002)

Calypogeiacae

Calypogeia annabonensis Steph. (Pócs & Geissler, 2002)

Calypogeia arguta Nees & Mont. (Grolle, 1995)

Calypogeia bidentula (F. Weber) Nees (Grolle, 1995)

****Calypogeia fissa*** (L.) Raddi – Ankaratra, sur sol, alt. 2000 m, 27/03/1972, Cremers 1947, TAN.

Calypogeia longifolia Steph. (Grolle, 1995; Pócs, 2005)

Calypogeia mascarenensis Bischl. (Grolle, 1995)

Calypogeia microstipula (Steph.) Steph. (Grolle, 1995)

Mnioloma fuscum (Lehm.) R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)

Cephaloziaceae

Cephalozia connivens (Dicks.) Lindb. subsp. *fissa* Váňa (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Iwatsukia jishibae (Steph.) N. Kitag. (Pócs, 1995; Pócs & Geissler, 2002)

Cephaloziellaceae

Amphicephalozia geisslerae Pócs & Váňa (Pócs & Váňa, 2001; Pócs & Geissler, 2002) **End**, Type – Antsiranana, Manongarivo Special Reserve, NW Madagascar, alt. 1300-1350 m, 10/03/1999, Geissler 19708/3, holotype G, paratype EGR, G, PRC.

Cephaloziella kiaeri (Austin) S.W. Arnell (Grolle, 1995; Pócs & Geissler, 2002)

Cephaloziella sp. (Grolle, 1995)

Cylindrocolea atroviridis (Sim) Váňa (Grolle, 1995)

Cylindrocolea madagascariensis (Steph.) R.M. Schust. (Grolle, 1995) **End**, Type – Imerina, Hildebrandt, herb (N.S.).

Kymatocalyx dominicensis (Spruce) Váňa (Gradstein & Váňa, 1999)

Kymatocalyx madagascariensis (Steph.) Gradst. & Váňa (Grolle, 1995; Pócs, 1995; Gradstein & Váňa, 1999; Pócs & Geissler, 2002)

Kymatocalyx rhizomatica (Herzog) Gradst. & Váňa (Pócs & Geissler, 2002)

Cyathodiaceae

Cyathodium africanum Mitt. (Pócs & Geissler, 2002)

Dumortieraceae

**Dumortiera hirsuta* (Sw.) Nees – Anjozorobe, forêt ombrophile d'altitude, sur des terres humides, 02/1959, Bosser 12648, TAN; Marojejy National Park, Talus terreux ombragé, alt. 690 m, S 14°26'07.8" E 49°45'49.9", 27/11/2009, Ah-Peng 349, det. Ah-Peng; Ambavaniasy, réserve de Vohimana, forêt ombrophile d'altitude, au pied d'une cascade, alt. 849 m, S 18°55'43.6" E 48°29' 56.6" 15/04/2010, Reeb, Andriamananatena & Bidault CRAE93, TAN, det. Reeb; Anjangoveratra, forêt du Makirovana, sur falaise suintante, alt. 508 m, S 14°10'17.4" E 49°57'07.5", 07/05/2010, Reeb CR302, TAN, det. Reeb.

Fossombroniaceae

Fossombronia sp. (Pócs & Geissler, 2002)

Frullaniaceae

Frullania anderssonii Aongstr. (Grolle, 1995)

Frullania angulata Mitt. var. *angulata* (Grolle, 1995; Pócs & Geissler, 2002)

Frullania angulata var. *laciniata* Demaret et Vanden Berghen (Grolle, 1995)

Frullania apicalis Mitt. (Grolle, 1995; Pócs & Geissler, 2002)

Frullania apiculata (Reinw. *et al.*) Nees (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Frullania arecae (Spreng.) Gottsche (Grolle, 1995)

Frullania borbonica Lindenb. (Grolle, 1995)

Frullania bullata Steph. (Grolle, 1995)

Frullania cafraria Steph. (Grolle, 1995)

Frullania capensis Gottsche (Grolle, 1995)

Frullania depressa Mitt. (Grolle, 1995)

Frullania diptera (Lehm.) Drège (Grolle, 1995)

- **Frullania ecklonii* (Spreng.) Gottsche *et al.* – Ambatovory, Tananarive, vestige de forêt, sur un tronc d'arbre, 04/1957, *Bosser 11021*, TAN.
- Frullania ericoides* (Nees) Mont. (Grolle, 1995)
- Frullania gabonensis* Vanden Berghen (Grolle, 1995; Pócs, 1995)
- Frullania grossiclava* Steph. (Grolle, 1995; Pócs, 1995; Grolle, 2001; Pócs & Geissler, 2002)
- Frullania humbertii* Vanden Berghen (Grolle, 1995)
- Frullania imerinensis* Steph. (Grolle, 1995; Pócs & Geissler, 2002)
- Frullania lindenbergii* Lehm. (Grolle, 1995; Pócs, 1995; Grolle, 2001; Pócs & Geissler, 2002)
- Frullania longistipula* Steph. (Grolle, 1995) **End**, Type – Imerina, Ankadivavalana, Camboué 162, holotype G.
- Frullania loricata* Pearson (Grolle, 1995; Pócs & Geissler, 2002)
- Frullania loricata* var. *laxa* Pearson (Grolle, 1995) **End**, Type – unknown.
- Frullania nodulosa* (Reinw. *et al.*) Gottsche *et al.* var. *nodulosa* (Grolle, 1995; Pócs, 1995)
- Frullania obscurifolia* Mitt. (Grolle, 1995; Pócs, 1995)
- Frullania purpurea* Steph. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)
- Frullania repandistipula* Sande Lac. (Grolle, 1995)
- Frullania rigida* Steph. (Grolle, 1995) **End**, Type – unknown.
- Frullania schimperi* var. *laciniata* Vanden Berghen (Grolle, 1995) **End**, Type – Onraedt 74M8078c, holotype BR.
- Frullania schimperi* Nees var. *schimperi* (Grolle, 1995; Pócs & Geissler, 2002)
- Frullania serrata* var. *pertenuis* (Nees) Gottsche *et al.* (Grolle, 1995; Pócs, 1995)
- Frullania serrata* Gottsche var. *serrata* (Grolle, 1995)
- Frullania socotrana* Mitt. (Grolle, 1995)
- Frullania spongiosa* Steph. (Grolle, 1995; Pócs, 1995)
- Frullania trinervis* (Lehm.) Drège (Grolle, 1995)
- Frullania usambarana* Schiffn. ex Steph. (Grolle, 1995; Pócs, 1995)
- Frullania usambarana* var. *reducta* Vanden Berghen (Grolle, 1995)
- Frullania vanden-berghenii* Pócs (Grolle, 1995; Pócs, 1995)
- Frullania variegata* Steph. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Herbaceae

- Herbertus dicranus* (Taylor ex Gottsche *et al.*) Trevis. (Grolle, 1995; Pócs, 1995; Grolle, 2001; Hodgetts, 2008)
- Herbertus juniperoides* (Sw.) Grolle (Grolle, 1995; Grolle, 2001; Pócs & Geissler, 2002; Hodgetts, 2008)

Jamesoniellaceae

- Cryptochila grandiflora* (Lindenb. *et al.*) Grolle (Grolle, 1995)
- Cuspidatula contracta* (Reinw. *et al.*) Steph. (Pócs, 1995)
- Denotarisia linguifolia* (De Not.) Grolle (Pócs & Geissler, 2002)
- Syzygiella purpurascens* (Steph.) Feldberg *et al.* (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)
- Syzygiella concreta* (Gottsche) Spruce (Grolle, 1995; Pócs & Geissler, 2002)
- Syzygiella geminifolia* (Mitt.) Steph. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Jungermanniaceae

Gottschelia schizopleura (Spruce) Grolle (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Notoscyphus lutescens (Lehm. *et* Lindenb.) Mitt. (Grolle, 1995; Pócs & Geissler, 2002)

Solenostoma borgenii (Gottsche) Steph. (Grolle, 1995)

Solenostoma onraedtii (Váňa) Váňa *et al.* (Grolle, 1995)

Solenostoma renauldii (Váňa) Váňa *et al.* (Grolle, 1995)

Solenostoma sphaerocarpum (Hook.) Steph. (Grolle, 1995)

Lejeuneaceae

Acanthocoleus aberrans (Lindenb. *et* Gottsche) Kruijt (Kruijt, 1988; Grolle, 1995)

Acanthocoleus madagascariensis (Steph.) Kruijt (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Acrolejeunea aulacophora (Mont.) Steph. (Grolle, 1995)

Acrolejeunea emergens (Mitt.) Steph. var. ***emergens*** (Grolle, 1995; Pócs & Geissler, 2002)

Acrolejeunea pycnoclada (Taylor) Schiffn. (Grolle, 1995)

Archilejeunea alata Steph. (Grolle, 1995)

Archilejeunea brevilibula Steph. (Grolle, 1995) **End**, Type – Oriental coast, Sakara, holotype G.

Archilejeunea helenae Pócs *et* Gyarmati (Pócs & Sass-Gyarmati, 2006) **End**, Type – Mananara-Nord Biosphere Reserve, lowland rainforest on the East slopes of Mahavohoh Hill, epiphyllous on relatively rigid leathery leaf, alt. 250-350 m, S 16°27' E 49°46.9-47.5', 14-16/08/1998, Pócs & Szabó 9878/FM, holotype EGR.

Archilejeunea nobilis (Gottsche) Steph. (Grolle, 1995) **End**, Type – unknown.

Brachiolejeunea phyllorhiza (Nees) Kruijt *et* Gradst. (Grolle, 1995)

Bryopteris gaudichaudii Gottsche (Grolle, 1995; Pócs, 1995)

Caudalejeunea grolleana Gradst. (Grolle, 1995) **End**, Type – Nosy Be, Lokobe natural reserve, on bark in primary forest, alt. 100 m, 15/07/1971, *Onraedt M5119*, holotype BR, isotype JE.

Caudalejeunea hanningtonii (Mitt.) Schiffn. (Grolle, 1995)

Caudalejeunea lewallei Vanden Berghe (Grolle, 1995)

Caudalejeunea recurvistipula (Gottsche) Schiffn (Grolle, 1995)

Ceratolejeunea andringitrae Pócs (Pócs, 2011a) **End**, Type – Ihorombe Region in former Fianarantsoa Province, Andringitra National Park, Montane rainforest on the West side of Korokoro River, around Camp II, epiphyll, alt. 750-1000 m, S 22°13' E 47°1'2'', 20-23/09/1994, Pócs & A. Szabó 9472/AF, holotype EGR, isotypes MO, TAN.

Ceratolejeunea belangeriana (Gottsche) Steph. (Bonner, 1953; Grolle, 1995; Pócs & Geissler, 2002; Pócs, 2011a)

Ceratolejeunea diversicornua Steph. (Pócs, 2011a)

Ceratolejeunea cornuta (Lindenb.) Schiffn. (Grolle, 1995; Pócs, 2011a)

Ceratolejeunea papuliflora Steph. (Bonner, 1953; Grolle, 1995; Pócs, 2011a)

Ceratolejeunea saroltae Pócs (Pócs, 2011a) **End**, Type – Toamasina Province, Maromizaha forest, Mossy montane rainforest with bamboo (*Nastus* sp.), undergrowth on the summit ridge of Mt. Maromizaha, south of the Andasibe National Park, on twigs, alt. 1080-1214 m, Sarolta Pócs 9890/BJ, 26/09/1998, holotype EGR, paratype EGR.

- Cheilolejeunea cordigera*** (Steph.) Grolle (Grolle, 1995; Pócs & Geissler, 2002)
- Cheilolejeunea cordistipula*** (Steph.) Grolle ex E.W. Jones (Grolle, 1995; Malombe, 2007)
- Cheilolejeunea recursiva*** (Sande Lac.) R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002; Malombe, 2007)
- Cheilolejeunea intertexta*** (Lindenb.) Steph. (Grolle, 1995; Pócs & Geissler, 2002; Malombe, 2007)
- Cheilolejeunea krakakammae*** (Lindenb.) R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002; Malombe 2007)
- Cheilolejeunea montagnei*** (Gott sche) R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002; Malombe, 2007)
- Cheilolejeunea pluriplicata*** (Pearson) R.M. Schust. (Grolle, 1995; Malombe, 2007)
- Cheilolejeunea pocsii*** E.W. Jones (Grolle, 1995; Malombe, 2007)
- Cheilolejeunea serpentina*** (Mitt.) Mizut. (Grolle, 1979; Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002; Malombe, 2007)
- Cheilolejeunea surrepens*** (Mitt.) E.W. Jones (Grolle, 1995; Pócs & Geissler, 2002)
- Cheilolejeunea trapezia*** (Nees) Kachroo et R.M. Schust. (Malombe, 2007)
- Cheilolejeunea trifaria*** (Reinw. et al.) Mizut. (Grolle, 1995; Pócs & Geissler, 2002)
- Cheilolejeunea usambarana*** (Steph.) Grolle (Malombe, 2007)
- Cheilolejeunea xanthocarpa*** (Lehm. & Lindenb.) Malombe (Pócs, 1995; Malombe, 2007)
- Cololejeunea adnata*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Tamatave, Foulpointe, forêt d'Analalava, alt. 100 m, 05/12/1975, *Tixier* 7637, holotype PC.
- Cololejeunea andapania*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Diégo-Suarez, massif de l'Anjanaharibe, Ouest d'Andapa, Haute Andramota, bassin de la rivière Lokoho, forêt ombrophile sur gneiss et granite, alt. 700 m, 10/12/1950, *Humbert, Capuron & Cour* I/E, holotype PC.
- Cololejeunea androphylla*** var. ***madecassa*** Tixier (Grolle, 1995) **End**, Type – Antananarive, Mandialaza, alt. 1200 m, *Tixier* 7670, holotype PC.
- Cololejeunea ankaiana*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Route de Tamatave, Moramanga - Anosibe anala, alt. 1000 m, 18/4/1978, *Tixier* s.n., holotype PC.
- Cololejeunea appressa*** (A. Evans) Benedix (Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea auriculata*** (E.W. Jones) R.M. Schust. (Tixier, 1985; Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea bidentula*** (Steph.) E.W. Jones (Grolle, 1995)
- Cololejeunea bolombensis*** (Steph.) Vanden Berghen (Tixier, 1985; Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea borbonica*** Tixier (Grolle, 1995)
- Cololejeunea camusii*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Antananarivo, Ambatoloana, Andasibe, alt. 1200 m, 10/11/1976, *Tixier* 9593, holotype PC.
- Cololejeunea capuronii*** Tixier (Grolle, 1995) **End**, Type – Massif de l'Anjanaharibe, à l'Ouest d'Andapa, Andramonta (pente et sommet nord), alt. 500-700 m, *Humbert, Capuron & Cours* s.n., holotype PC.
- Cololejeunea cardiocarpa*** (Mont.) A. Evans (Tixier, 1985; Grolle, 1995)
- Cololejeunea cristata*** (Steph.) R.M. Schust. (Tixier, 1985; Grolle, 1995)

- Cololejeunea cuneata* (Lehm. et Lindenb.) Herzog (Grolle, 1995; Pócs, 1995)
- Cololejeunea decemplicata* (Steph.) Tixier (Grolle, 1995)
- Cololejeunea deroinii* Tixier (Tixier, 1993; Grolle, 1995) **End**, Type – Diégo-Suarez (Antsiranana), Massif du Marojejy, rive gauche de la rivière Manantenina, alt. 350 m, *Deroin & Badré* 5, holotype PC.
- Cololejeunea diplasiolejeuneoides* Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Tamatave, Péritet, forêt d'Antaniditra, alt. 950 m, 6/7/1977, *Tixier* 10637, holotype PC.
- Cololejeunea disciflora* Tixier (Grolle, 1995) **End**, Type – Antananarivo, Carion, Angavobe, alt. 1600 m, *Tixier* 10834, holotype PC.
- Cololejeunea distalopapillata* (E.W. Jones) R.M. Schust. (Tixier, 1985; Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea dolichodonta* Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Fianarantsoa, Ambatofinandrahana, alt. 1650 m, 21/3/1978, *Tixier* 11394, holotype PC.
- Cololejeunea duvignaudii* E.W. Jones (Tixier, 1985; Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea duvignaudii* var. *papillata* Tixier (Grolle, 1995)
- Cololejeunea elegans* Steph. (Tixier, 1985; Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea falcata* var. *madecassa* Tixier (Grolle, 1995) **End**, Type – Tamatave, Péritet, alt. 917 m, *Tixier* 10160, holotype PC.
- Cololejeunea floccosa* (Lehm. et Lindenb.) Schiffn. (Grolle, 1995)
- Cololejeunea floccosa* var. *trivittata* Tixier (Grolle, 1995)
- Cololejeunea furcilibulata* (Berrie et E.W. Jones) R.M. Schust. (Grolle, 1995)
- Cololejeunea hildebrandii* (Austin) Steph. (Tixier, 1985; Grolle, 1995)
- Cololejeunea leloutrei* (E.W. Jones) R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea leloutrei* var. *microlobulata* Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Tananarive, Ambatolampy, station de Manjakatompo, alt. 1700 m, 27/10/1976, *Tixier* 9385, holotype PC.
- Cololejeunea leloutrei* var. *ugulurica* Pócs ex Tixier (Grolle, 1995)
- Cololejeunea lemuriiana* Tixier (Tixier, 1985; Grolle, 1995)
- Cololejeunea marginata* (Lehm. et Lindenb.) Schiffn. (Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea microscopica* (Taylor) Schiffn. var. *exigua* (A. Evans) Bernecker et Pocs (Grolle, 1995; Pócs & Bernecker, 2009)
- Cololejeunea minutissima* (Sm.) Schiffn. (Grolle, 1995)
- Cololejeunea moramangae* Tixier (Grolle, 1995; Pócs & Bernecker, 2009)
- Cololejeunea mocambiquensis* S.W. Arnell (Grolle, 1995)
- Cololejeunea obliqua* (Nees et Mont.) Schiffn. (Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea obtusifolia* (E.W. Jones) Tixier (Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea peraffinis* var. *serrulata* Benedix (Pócs & Geissler, 2002)
- Cololejeunea plagiochiliana* Tixier (Grolle, 1995) **End**, Type – Péritet, *Benoist s.n.*, holotype PC.
- Cololejeunea platyneura* (Spruce) A. Evans (Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea praeruptorum* Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Mandialaza, forêt de l'Angavo, 19/12/1975, *Tixier* 7670, holotype PC.

- Cololejeunea pteroporum*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Diégo-Suarez, station de roussettes, alt. 900 m, 06/11/1975, *Tixier 7463*, holotype PC.
- Cololejeunea raduliloba*** Steph. (Tixier, 1985; Grolle, 1995)
- Cololejeunea saltuum*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Fianarantsoa, Ranomafana, forêt du pk 24, alt. 1200 m, 30/12/1976, *Tixier 10038*, holotype PC.
- Cololejeunea sambiroana*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Sambirano, forêt d'Anjozobe, alt. 300m, 22/08/1977, *Tixier 10744*, holotype PC.
- Cololejeunea selangorensis*** Tixier (Tixier, 1985; Grolle, 1995)
- Cololejeunea subinflata*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Antananarivo, Manjakandriana, lac Mantasoa, 19/04/1979, *Tixier 8158*, holotype PC.
- Cololejeunea succinea*** Tixier (Tixier, 1985; Tixier, 1979a) **End**, Type – Diégo-Suarez, Montagne d'Ambre, station des Roussettes, forêt de montagne, 03/11/1975, *Tixier 7395*, holotype PC.
- Cololejeunea tamatavensis*** Tixier (Tixier, 1985; Grolle, 1995) **End**, Type – Foulpointe, forêt d'Analalava, alt. 100 m, 05/12/1975, *Tixier 7230*, holotype PC.
- Cololejeunea tanzaniae*** Pócs (Grolle, 1995; Pócs & Geissler, 2002)
- Cololejeunea vidaliana*** Tixier (Grolle, 1995)
- Cololejeunea zenkeri*** (Steph.) E.W. Jones (Pócs & Geissler, 2002)
- Colura benoistii*** Jovet-Ast (Grolle, 1995)
- Colura bicornis*** Jovet-Ast (Grolle, 1995; Pócs, 1995) **End**, Type – Route de Moramanga à Anosibe, pk 29, forêt marécageuse, sur feuille de palmier, 15/09/1953, *Millot & Bossler 6319*, herb (N.S.)
- Colura digitalis*** (Mitt.) Steph. (Pócs, 1995; Pócs & Geissler, 2002)
- Colura heimii*** Jovet-Ast (Grolle, 1995)
- Colura humbertii*** Jovet-Ast (Grolle, 1995)
- Colura inornata*** Jovet-Ast (Grolle, 1995; Pócs, 1995) **End**, Type – Route de Moramanga à Anosibe, pk 29, forêt marécageuse, sur feuille de palmier, 15/09/1953, *Millot & Bossler 6323*, herb (N.S.)
- Colura obesa*** Jovet-Ast (Grolle, 1995)
- Colura obvoluta*** Jovet-Ast (Jovet-Ast, 1983; Grolle, 1995)
- Colura tenuicornis*** (A. Evans) Steph. (Grolle, 1995)
- Diplasiolejeunea andringitrae*** Pócs et Schafer-Verwimp (Pócs & Schaefer-Verwimp, 2006) **End**, Type – Monts d'Andringitra, Nature Reserve, montane rainforest, West side of Korokoro River, around Camp II, alt. 750-1000 m, S 22°13' E 47°1'2", 20-23/9/1994, *Pócs et al., 9472/AM*, holotype EGR.
- Diplasiolejeunea aulae*** E.W. Jones (Grolle, 1995)
- Diplasiolejeunea auriculata*** Tixier (Grolle, 1995) **End**, Type – Fianarantsoa, forêt de Tsarafidy, *Tixier 8908*, holotype PC.
- Diplasiolejeunea cavifolia*** Steph. (Grolle, 1995; Pócs & Geissler, 2002)
- Diplasiolejeunea cobrensis*** Gottsche ex Steph. (Grolle, 1995; Pócs & Geissler, 2002)
- Diplasiolejeunea cobrensis*** Pócs subsp. ***antsirananae*** (Pócs, 2001; Pócs & Geissler, 2002) **End**, Type – Province d'Antsiranana, Réserve Spéciale de

Manongarivo, on the rain forest covered north ridge leading to the 1869 m high summit of Manongarivo massif, epiphytic, alt. 850-950 m, N 13°59' E 48°26', 3/1999, Geissler 19549/8, holotype G.

- Diplasiolejeunea comorensis* Tixier (Grolle, 1995)
- Diplasiolejeunea cornuta* Steph. (Grolle, 1995; Pócs, 1995)
- Diplasiolejeunea ensifera* Tixier (Grolle, 1995) **End**, Type – Antananarivo, Andasibe, alt. 1400 m, Tixier 9626, holotype PC.
- Diplasiolejeunea hamata* Tixier (Grolle, 1995) **End**, Type – Fianarantsoa, Vohiparara, Tixier 11373, holotype PC.
- Diplasiolejeunea insignis* Tixier (Grolle, 1995) **End**, Type – Tananarive, Carion, Angavokely, alt. 1800 m, 27/01/1977, Tixier 10258, holotype PC.
- Diplasiolejeunea jonesii* Tixier (Grolle, 1995) **End**, Type – Tamatave, Antaniditra, Vohiparara, alt. 1100 m, 30/12/1976, Tixier 10157, holotype PC.
- Diplasiolejeunea kraussiana* (Lindenb.) Steph. (Grolle, 1995)
- Diplasiolejeunea lemuriana* Tixier (Grolle, 1995) **End**, Type – Fianarantsoa, Ranomafana, alt. 1200 m, 30/12/1976, Tixier 10171, holotype PC.
- Diplasiolejeunea magnistipulata* Tixier (Tixier, 1985; Grolle, 1995)
- Diplasiolejeunea ornata* Pócs et Schäfer-Verwimp (Pócs & Schaefer-Verwimp, 2006) **End**, Type – Province de Toamasina, Mananara - Nord Biosphere Reserve, Lowland rain forest on the NW slope of Behafotra Hill, alt. 250-300 m, S 16°27.2' E 49°47.7', 16/08/1998, Pócs & Szabó 9877/CH, holotype EGR.
- Diplasiolejeunea palustrium* Tixier (Grolle, 1995) **End**, Type – Tamatave, Périeret, Antaniditra, alt. 1000 m, 06/07/1977, Tixier 10636, holotype PC.
- Diplasiolejeunea phyllarthronii* Tixier (Grolle, 1995) **End**, Type – Tamatave, Manohitaly (route du Chrome), alt. 1200 m, 03/03/1978, Tixier 11632, holotype PC.
- Diplasiolejeunea ramicola* Tixier (Grolle, 1995) **End**, Type – Antananarivo, Ambatoloana, 1400 m, Tixier 9629, holotype PC.
- Diplasiolejeunea ranomafanae* Pócs & Schäfer-Verwimp (Pócs & Schaefer-Verwimp, 2006) **End**, Type – Ranomafana National Park, on the summit ridge of Mont Vatomampy near the telecom aerial, 2.3 km W of Ambatolahy village, alt. 1200 m, S 21°15.10' E 47°24.44', 30/07/2004, Pócs 04128/AK, holotype EGR.
- Diplasiolejeunea runssorensis* Steph. (Grolle, 1995)
- Diplasiolejeunea subcornuta* Tixier (Grolle, 1995)
- Diplasiolejeunea symoensii* Vanden Berghe (Grolle, 1995)
- Diplasiolejeunea utriculata* Steph. (Grolle, 1995)
- Diplasiolejeunea villaumei* Steph. (Grolle, 1995)
- Diplasiolejeunea zakiae* Tixier (Tixier, 1977; Pócs & Geissler, 2002)
- Drepanolejeunea cambouena* Steph. (Grolle, 1995; Pócs, 2011b)
- Drepanolejeunea cultrella* (Mitt.) Steph. (Pócs & Geissler, 2002)
- Drepanolejeunea geisslerae* Pócs (Pócs, 2001; Pócs & Geissler, 2002) **End**, Type – Antsiranana, Réserve Spéciale de Manongarivo, NW Madagascar, abundant on palm stem, alt. 950-1050 m, N 13°59' E 48°26', 03/1999, Geissler 19559, holotype G.
- Drepanolejeunea madagascariensis* (Steph.) Grolle (Grolle, 2001; Pócs & Geissler, 2002)

- Drepanolejeunea mascarena* (S.W. Arnell) R.L. Zhu *et* Grolle (Zhu & Grolle, 2003)
- Drepanolejeunea pentadactyla* (Mont.) Steph. (Mizutani, 1975; Pócs, 2011b)
- Drepanolejeunea physaeifolia* (Gottsche) Steph. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)
- Drepanolejeunea pocsii* Grolle (Pócs & Geissler, 2002)
- Drepanolejeunea trematodes* (Nees) Bischl. (Grolle, 1995; Pócs & Geissler, 2002)
- Frullanoides tristis* (Steph.) Van Slageren (Grolle, 1995)
- Haplolejeunea sticta* Grolle (Grolle, 1995; Pócs & Geissler, 2002)
- Lejeunea alata* Gottsche (Grolle, 1995; Pócs & Geissler, 2002)
- Lejeunea alata* var. *patriciae* Pócs (Pócs, 2001; Pócs & Geissler, 2002) **End**, Type – Province d'Antsiranana, Réserve Spéciale de Manongarivo, on the rain forest covered north ridge leading to the 1869 m high summit of Manongarivo massif, epiphytic, N 13°59' E 48°26', 12/03/1999, Geissler 19856/I, holotype G.
- Lejeunea amaniensis* E.W. Jones (Grolle, 1995)
- Lejeunea anisophylla* Mont. (Grolle, 1985; Pócs & Geissler, 2002; Pócs, 2011b)
- Lejeunea capensis* Gottsche (Grolle, 1995)
- Lejeunea confusa* E.W. Jones (Pócs & Geissler, 2002)
- Lejeunea ecarinata* (Steph.) Steph. (Grolle, 1995)
- Lejeunea eckloniana* Lindenb. (Grolle, 1995; Pócs & Geissler, 2002)
- Lejeunea flava* (Sw.) Nees (Grolle, 1995)
- Lejeunea flavovirens* Aongstr. (Grolle, 1995; Pócs & Geissler, 2002)
- Lejeunea isophylla* E.W. Jones (Grolle, 1995)
- Lejeunea julacea* Steph. (Grolle, 1995; Pócs, 2011b) **End**, Type – *Forsyth-Major* B 473, holotype G.
- Lejeunea leucosisis* Besch. & Spruce (Grolle, 1995; Pócs, 2010a)
- Lejeunea masoalae* Pócs (Pócs, 2010a) **End**, Type – West side of Masoala Peninsula, above Antongil Bay, montane rainforest on the summit ridge SE of Ambanizana village, alt. 660-720 m, S 15°37' E 50°05', 09/09/1994, Pócs 9448/AN, holotype EGR, isotype MO, TAN.
- Lejeunea obtusata* Gottsche (Grolle, 1995)
- Lejeunea papilionacea* Steph. (Grolle, 1995; Zhu & Grolle, 2001)
- Lejeunea phylllobola* Nees *et* Mont. (Pócs, 1995)
- Lejeunea tabularis* (Spreng.) Gottsche *et al.* (Grolle, 1995; Pócs & Geissler, 2002)
- Lejeunea tuberculosa* Steph. (Grolle, 1995; Pócs & Geissler, 2002)
- Lejeunea villaumei* (Steph.) Grolle (Grolle, 1995; Pócs & Geissler, 2002)
- Lejeunea vojtkoi* Pócs (Pócs, 2010a) **End**, Type – 10 km North of Fianarantsoa, on decaying wood in montane forest, alt. 1230-1360 m, S 21°15' E 47°14', 22/09/1994, Vojtkó 9461/AY, holotype EGR.
- Lejeunea vulgariformis* Gottsche (Grolle, 1995; Pócs, 2010a)
- Lepidolejeunea bidentula* (Steph.) R.M. Schust. var. *bidentula* (Piippo, 1986; Grolle, 1995; Zhu & So, 2001)
- Leptolejeunea epiphylla* (Mitt.) Steph. (Pócs & Geissler, 2002)
- **Leptolejeunea vitrea* (Nees) Schiffn. – Anjozorobe, épiphyte, alt. 300 m, 22/07/1977, Tixier 10743, TAN.
- Lopholejeunea borbonica* Steph. (Grolle 1995, Pócs & Geissler, 2002)
- Lopholejeunea erugata* B. Thiers (Grolle, 1995) **End**, Type – 1896, *Forsyth-Major*, holotype G.

- Lopholejeunea eulopha*** (Taylor) Schiffn. (Grolle, 1995; Pócs & Geissler, 2002; Zhu & Gradstein, 2005)
- Lopholejeunea grandicrista*** Steph. (Grolle, 1995; Pócs & Geissler, 2002)
- Lopholejeunea leioptera*** Gyarmati (Sass-Gyarmati, 2001; Pócs & Geissler, 2002) **End**, Type – Fianarantsoa, alt. 1590 m, S 22°11'00" E 46°53'00", 19/09/1994, Magill & Pócs 12855, holotype MO.
- Lopholejeunea lepidoscypha*** Kiaer *et al.* Pearson (Grolle, 1995) **End**, Type – Ankaratra, 1877, Borgen s.n., holotype BM.
- Lopholejeunea multilacera*** Steph. (Grolle 1995)
- Lopholejeunea nigricans*** (Lindenb.) Schiffn. (Grolle, 2001; Zhu & Gradstein, 2005)
- Lopholejeunea onraedtii*** Vanden Berghe (Grolle, 2001) **End**, Type – Route de Moramanga, Tamatave, 17 km from Moramanga, forêt primaire humide et dégradée, alt. 800 m, 01/1970, Onraedt 70M2030, holotype BR.
- Lopholejeunea subfuscata*** (Nees) Schiffn. (Grolle, 1995; Pócs & Geissler, 2002; Zhu & Gradstein, 2005)
- Lopholejeunea tixieriana*** Vanden Berghe (Grolle, 1995) **End**, Type – Antanidetra, 07/1977, Tixier 10720, holotype BR.
- Lopholejeunea utriculata*** Steph. (Grolle, 1995) **End**, Type – unknown.
- Marchesinia excavata*** (Mitt.) Schiffn. (Pócs & Geissler, 2002)
- Marchesinia madagassa*** Steph. (Grolle, 1995)
- Mastigolejeunea auriculata*** (Wilson) Schiffn. (Grolle, 1995)
- Mastigolejeunea rhodesica*** (Vanden Berghe) E.W. Jones (Grolle, 1995)
- Metalejeunea cucullata*** (Reinw. *et al.*) Grolle (Grolle, 1995)
- Microlejeunea africana*** Steph. (Grolle, 1995)
- Microlejeunea fissistipula*** Steph. (Grolle, 1995; Pócs & Geissler, 2002) **End**, Type – unknown.
- Microlejeunea inflata*** Steph. (Grolle, 1995; Pócs & Geissler, 2002)
- Microlejeunea oblongistipula*** (Gottsche) Pearson (Grolle, 1995)
- Microlejeunea papulosa*** (Gottsche) Pearson (Grolle, 1995) **End**, Type – unknown.
- Odontolejeunea lunulata*** (F. Weber) Schiffn. (Grolle, 1995; Pócs & Geissler, 2002)
- Otolejeunea moniliata*** Grolle (Grolle, 1985; Grolle, 1995) **End**, Type – Partie nord du massif du Morojejy, alt. 1450 m, Guillaumet 4133/7, holotype JE, isotypes PC, BR.
- Otolejeunea rabenori*** Tixier (Grolle, 1995) **End**, Type – Toamasina, route de Lakato, épiphylle en forêt dense à graminées, 02/06/1979, Tixier 12591, holotype PC.
- Otolejeunea subana*** Pócs (Pócs, 2004) **End**, Type – Toamasina Province, Mantadia Forest Reserve, North of Andasibe (Périnet), submontane rainforest, alt. 1030 m, S 18°52'20" E 48°28'26", 02/10/1994, Pócs & Szabó 9485/R, holotype EGR.
- Prionolejeunea grata*** (Gottsche) Schiffn. (Grolle, 1995; Pócs & Geissler, 2002)
- Ptychanthus africanus*** Steph. (Grolle, 1995; Ahonen *et al.*, 2005)
- Pycnolejeunea contigua*** (Nees) Grolle (Grolle, 1995; He, 1999)
- Schiffnerolejeunea madagascariensis*** (Steph.) Gradst. (Grolle, 1995) **End**, Type – unknown.
- Schiffnerolejeunea pappeana*** (Nees) Gradst. (Grolle, 1995; Pócs & Geissler, 2002)

- Schiffneriolejeunea pappeana* var. *bidentata* Gradst. et Vanden Berghen (Grolle, 1995)
- Schiffneriolejeunea pappeana* var. *integra* Gradst. et Vanden Berghen (Grolle, 1995)
- Schiffneriolejeunea parviloba* (Steph.) Gradst. (Pócs & Geissler, 2002)
- Schiffneriolejeunea polycarpa* (Nees) Gradst. (Grolle, 1995; Pócs & Geissler, 2002)
- Symbiezidium barbiflorum* (Lindenb. et Gottsche) A. Evans (Sass-Gyarmati & Pócs, 2002)
- Symbiezidium madagascariense* Steph. (Gradstein & Van Beek, 1985; Grolle, 1995; Pócs, 1995)
- Taxilejeunea conformis* (Mont. et Nees) Steph. (Grolle, 1995; Pócs & Geissler, 2002)
- Taxilejeunea furcicornuta* Grolle (Grolle, 1995)
- Taxilejeunea sikorae* Steph. (Grolle, 1995) **End**, Type – unknown.
- Thysananthus spathulistipus* (Reinw. et al.) Lindenb. (Grolle, 1995; Pócs & Geissler, 2002) – Marojejy National Park, alt. 650 m, 24/11/2009, Ah-Peng 349, det. Ah-Peng, Bardat.
- Xylolejeunea grolleana* (Pócs) X.-L.He et Grolle (Pócs, 1999; He & Grolle, 2001)
- Lepidoziaceae**
- Amazoopsis diplopoda* (Pócs) J.J. Engel et G.L.S. Merr. (Grolle, 1995; Pócs, 1995)
- Bazzania curvidens* Steph. (Grolle, 1995) **End**, Type – Alakaty forest, 30/11/1889, Perrot, herb (N.S.).
- Bazzania deciduifolia* Onr. (Onraedt, 1977; Grolle, 1995) **End**, Type – Province de Fianarantsoa, forêt d'Ambatofitorahana, Onraedt 71M5364, holotype NAM, isotypes BR, JE.
- Bazzania decrescens* (Lehm. et Lindenb.) Trevis. (Grolle, 1995)
- Bazzania decrescens* subsp. *pumila* (Mitt.) Pócs (Pócs 1995)
- Bazzania decrescens* var. *ambahatrae* Pócs (Pócs & Geissler, 2002) **End**, Type – Manongarivo massif, alt. 1300-1400 m, Pócs & Geissler PG 19742, holotype EGR.
- Bazzania mascarena* (Steph.) Herzog (Grolle, 1995)
- Bazzania nitida* (F. Weber) Grolle (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)
- Bazzania orbanii* Pócs (Pócs, 2010b) **End**, Type – SW Madagascar, Toliara Province, Isalo National Park, “Piscine naturelle”, a deep pool of a brook in a sandstone gorge, shaded by *Pandanus pulcher* trees, on soil, alt. 800 m, Orbán 9455/J, holotype EGR, isotypes MO, TAN.
- Bazzania perrotana* (Steph.) E.W. Jones (Jones, 1975; Grolle, 1995)
- Bazzania praerupta* (Reinw. et al.) Trevis. (Grolle, 1995; Pócs, 1995)
- Bazzania reflexa* (Gottsche) Steph. (Grolle, 1995) **End**, Type – unknown.
- Kurzia capillaries* (Sw.) Grolle subsp. *capillaris* (Pócs, 1995; Pócs & Geissler, 2002)
- Kurzia capillaris* (Renauld ex Steph.) Pócs subsp. *stephanii* (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)
- Lepidozia africana* Steph. (Grolle, 1995)
- Lepidozia succida* Mitt. (Grolle, 1995; Pócs, 1995)
- Telaranea bischleriana* Pócs (Pócs, 2006)

Telaranea coactilis (Spruce) J.J. Engel *et* G.L.S. Merr. (Engel & Merrill, 2004)
Telaranea nematodes (Gottsche *ex* Austin) M. Howe (Grolle, 1995)

Lophocoleaceae

- Chiloscyphus coadunatus*** (Sw.) J.J. Engel *et* R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)
Chiloscyphus concretus (Mont.) J.J. Engel *et* R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)
Chiloscyphus difformis (Nees) J.J. Engel *et* R.M. Schust. (Pócs & Geissler, 2002)
Chiloscyphus lucidus (Spreng. *ex* Lehm.) J.J. Engel *et* R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)
Chiloscyphus madagascariensis (Gottsche) J.J. Engel *et* R.M. Schust. (Grolle, 1995) **End**, Type – unknown.
Chiloscyphus martianus (Nees) J.J. Engel *et* R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)
Chiloscyphus muricatus (Lehm.) J.J. Engel *et* R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)
Chiloscyphus regularis Steph. (Grolle, 1995)
Clasmatocolea vermicularis (Lehm.) Grolle (Engel, 1980)
Conoscyphus trapezioides (Sande Lac.) Schiffn. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)
Heteroscyphus dubius (Gottsche) Schiffn. (Grolle, 1995)
Heteroscyphus splendens (Lehm. *et* Lindenb.) Grolle (Pócs, 1995; Pócs & Geissler, 2002)
Leptoscyphus expansus (Lehm.) Grolle (Grolle, 1995)
Leptoscyphus infuscatus (Mitt.) E.W. Jones (Pócs & Geissler, 2002)

Marchantiaceae

- Marchantia debilis*** Goebel (Grolle, 1995)
Marchantia pappeana Lehm. subsp. ***pappeana*** (Grolle, 1995)

Mastigophoraceae

- Mastigophora diclados*** (Brid. *ex* F. Weber) Nees (Grolle, 1995; Pócs & Geissler, 2002)

Metzgeriaceae

- Metzgeria consanguinea*** Schiffn. (So, 2004)
Metzgeria furcata (L.) Dumort. (So, 2004)
Metzgeria leptoneura Spruce (Grolle, 1995; So, 2004)
Metzgeria madagassa Steph. (Grolle, 1995; So, 2004)
Metzgeria nudifrons Steph. (So, 2004)
Metzgeria quadrifaria Steph. (So, 2004)

Pallaviciniaceae

- ****Pallavicinia lyellii*** (Hook.) – Ambavaniasy, réserve de Vohimana, forêt ombrophile d'altitude, jonction sol-racine au pied d'une micro falaise, alt. 870 m, S 18°55'19.5" E 48°30'05.7", 14/04/2010, Reeb, *Andriamananatena & Bidault CRAE 40 & CRAE 48*, TAN, det. Reeb & Andriamananatena; Ambavaniasy, réserve de Vohimana, bord de chemin vers relais du naturaliste, terre tassée, alt. 790 m, S 18°55'14.95" E 48°30'49.58", 16/04/2010 Reeb, *Andriamananatena & Bidault CRAE 155*, TAN, det Reeb & Andriamananatena.

Symphyogyna brasiliensis Nees et Mont. (Grolle, 1995)

****Symphyogyna*** aff. ***podophylla*** (Thunb.) Mont. et Nees. – Ambavaniasy, réserve de Vohimana, grande cascade microfalaise à 3 m du bord, face verticale, alt. 849 m, S 18°55'43.6" E 48°29'56.6", 15/04/2010, Reeb, Andriamananatena & Bidault CRAE 87, TAN, det. Reeb & Andriamananatena.

Symphyogynopsis gottscheana (Mont. et Nees) Grolle (Grolle, 1995)

Plagiochilaceae

Plagiochila angusta Lindenb. (Grolle, 1995; Pócs & Geissler, 2002)

Plagiochila barteri Mitt. var. ***barteri*** (Grolle, 1995; Pócs & Geissler, 2002)

Plagiochila boivinii Steph. (Grolle, 1995)

Plagiochila boryana Gottsche ex Steph. (Grolle, 1995)

Plagiochila cambuena Steph. (Grolle, 1995)

Plagiochila drepanophylla Sande Lac. (Grolle, 1995)

Plagiochila fracta Pócs, nom. inval. (Pócs & Geissler, 2002; Heinrichs et al 2005)

Plagiochila granditexta Steph. (Grolle, 1995) **End**, Type – Hildebrandt, herb (N.S.).

Plagiochila incerta Gottsche (Grolle, 1995; Pócs & Geissler, 2002)

Plagiochila integerrima Steph. (Grolle, 1995)

Plagiochila kiaeri Gottsche (Grolle, 1995; Pócs & Geissler, 2002)

Plagiochila paucidentata Mont. et Gottsche (Grolle, 1995; Pócs & Geissler, 2002)

Plagiochila pectinata Willd. ex Lindenb. (Grolle, 1995; Pócs & Geissler, 2002)

Plagiochila punctata (Taylor) Taylor (Grolle, 1995; Pócs & Geissler, 2002; Heinrichs et al., 2005)

Plagiochila repanda (Schwaegr.) Lindenb. (Grolle, 1995)

Plagiochila repanda var. ***perrotana*** (Steph.) Vanden Berghen (Grolle, 1995)

Plagiochila rodriguezii Steph. (Grolle, 1995)

Plagiochila squamulosa var. ***crispulo-caudata*** (Gottsche) Vanden Berghen (Grolle, 1995)

Plagiochila squamulosa var. ***sinuosa*** (Mitt.) Vanden Berghen (Grolle, 1995)

Plagiochila stricta Lindenb. (Lindner et al., 2004)

Plagiochila terebrans Nees et Mont. ex Lindenb. (Grolle, 1995; Pócs & Geissler, 2002)

Pleuroziaceae

Pleurozia gigantea (F. Weber) Lindb. (Pócs & Geissler, 2002)

Porellaceae

Porella abyssinica var. ***hoechnelii*** (Steph.) Pócs (Grolle, 1995)

Porella cucullistipula Steph. (Grolle, 1995)

Porella madagascariensis (Nees et Mont.) Trevis. (Grolle, 1995)

Porella montantii (Steph.) E.W. Jones (Grolle, 1995)

Porella triquetra (Steph.) E.W. Jones (Grolle, 1995)

Radulaceae

Radula ankefinensis Gottsche ex Steph. (Grolle, 1995; Grolle, 2001; Pócs & Geissler, 2002)

Radula appressa Mitt. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Radula boryana (F. Weber) Mont. (Grolle, 1995; Grolle, 2001; Pócs & Geissler, 2002)

Radula comorensis Steph. (Pócs & Geissler, 2002)

Radula fulvifolia (Hook.f. et Taylor) Gottsche *et al.* (Grolle, 2001)

Radula madagascariensis Gottsche (Yamada, 1975; Grolle, 1995; Pócs, 1995; Grolle, 2001)

Radula marojezica E.W. Jones (Grolle, 1995) **End**, Type – Province Antsiranana, Parc National de Marojejy, *Pócs 90114/BN*, holotype E, isotype and paratype EGR.

Radula quadrata Gottsche (Grolle, 1995)

Radula silvestris Gottsche (Grolle, 1995)

Radula stenocalyx Mont. (Grolle, 1995; Pócs, 1995; Grolle, 2001; Pócs & Geissler, 2002)

Radula voluta Taylor *ex* Gottsche *et al.* (Grolle, 1995; Pócs, 1995; Grolle, 2001; Pócs & Geissler, 2002)

Ricciaceae

Riccia atromarginata var. *jovet-astiae* Rauh & Buchloh (Grolle, 1995)

Riccia cavernosa Hoffm. (Grolle, 1995)

Riccia crinita Taylor (Grolle, 1995)

Riccia perssonii Sultan Khan (Perold, 1995)

****Riccia purpurascens*** Lehm. – Makirovana, Talus vertical en bord de rizière, Ambodimanga au pied de Makirovana, alt. 41 m, S 14°11'13.6" E 49°59'09.2", 03/05/2010, Reeb CR 203, det. Reeb & Bardat.

Scapaniaceae

Anastrophyllum piligerum (Nees) Steph. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Andrewsianthus aberrans (Nees *et* Mont.) Grolle (Pócs, 1995)

Plicanthes birmensis (Steph.) R.M. Schust. (Grolle, 1995)

Plicanthes hirtellus (F. Weber) R.M. Schust. (Grolle, 1995; Pócs & Geissler, 2002)

Schistochilaceae

Gottschea neesii (Mont.) R.M. Schust. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Schistochila alata (Lehm.) Schiffn. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002)

Schistochila piligera Steph. (Grolle, 1995; Pócs, 1995; Pócs & Geissler, 2002) **End**, Type – Camboué, herb (N.S.).

Targioniaceae

Targionia hypophylla L. (Grolle, 1995)

****Targionia dioica*** Schiffn. – Biosphere Reserve and National Park, Mananara-Nord, Toamasina, alt. 220 m, 17/08/1998, *Pócs & Szabó 9878/CY*, EGR.

Hornworts reported from Madagascar

Anthocerotaceae

Anthoceros sp. (Grolle, 1995)

****Dendroceros*** cf. *africanus* Steph. – Réserve Spéciale Angavokely, alt. 1750 m, 11/2009, *Bardat JB MAD 147*, det. Bardat.

Notothyladaceae

Phaeoceros carolinianus (Michx.) Prosk. (Grolle, 1995)

Mosses reported from Madagascar

Amblystegiaceae

Amblystegium chalaropelma Müll.Hal. ex Renauld (Crosby et al., 1983) **End**,
Type – Zone du plateau central, Imerina Oriental, *Hildebrandt* 2076,
herb. (N.S.).

Amblystegium riparium (Hedw.) Bruch, Schimp. et W.Guembel (Crosby et al., 1983)

Hygrohypnum caussequei (Renauld & Cardot) Cardot (Crosby et al., 1983) **End**,
Type – Entre Tananarive et Betafo, 1894, *Caussèque*, holotype PC.

Andreaeaceae

Andreaea subulata Harv. (Crosby et al., 1983)

Andreaea tsaratananae Thér. (Crosby et al., 1983)

Anomodontaceae

Herpetineuron toccae (Sull. et Lesq.) Cardot (Touw, 1993)

Archidiaceae

**Archidium ohioense* Schimp. ex Müll.Hal. – Beza mahafaly, Betioky, Riverine
forest adjacent to Sakamena river, open ground on forest floor, alt. 130 m,
S 23°39' E 44°38', 18/05/1987, *Phillipson* 1818, TAN.

**Archidium subulatum* Müll.Hal. – Beloha Tsihombe, dalle de gneiss, 10/04/1971,
Cornet & Cremers 2014, TAN.

Bartramiaceae

Bartramia gigantea Bory (Crosby et al., 1983)

Bartramia longifolia Hook. (Crosby et al., 1983)

Breutelia diffracta Mitt. (Crosby et al., 1983)

Breutelia gnaphalea P. Beauv. (Crosby et al., 1983)

Breutelia madagassa Thér. var. *madagassa* (Crosby et al., 1983) **End**, Type –
Mont Tsaratanana, alt. 1200 m, 04/1924, *Perrier de la Bathie*, holotype PC.

Breutelia microdonta (Mitt.) Broth. (Crosby et al., 1983; Virtanen, 1997)

Breutelia perrieri Thér. (Crosby et al., 1983)

Breutelia sciurooides Thér. (Crosby et al., 1983)

Breutelia stuhlmannii Broth. (De Sloover, 1975; Crosby et al., 1983)

Breutelia viguieri Cardot (Crosby et al., 1983) **End**, Type – Ambatolampy,
ruisselet près du sommet du Tsiafajavona, alt. 2575 m, 28/11/1912, *Viguier*
1688ter, holotype PC.

Philonotis byssiformis Müll.Hal. (Crosby et al., 1983) **End**, Type – Zone inférieure
des forêts, Nosy Be, *Hildebrandt*, holotype PC.

Philonotis hastata (Duby) Wijk et Margad. (Crosby et al., 1983)

Philonotis mauritiana Aongstr. (Crosby et al., 1983)

Philonotis mauritiana var. *stricta* Renauld et Cardot (Crosby et al., 1983) **End**,
Type – Plateau central, environs de Tananarive, *Camboué*; Entre
Tananarive et Betafo, *Caussèque*. Fianarantsoa, *Besson*; Ambositra,
Soula; Mont Ambohijanahary, PC, holotype (N.S.).

Philonotis perpusilla Cardot (Crosby et al., 1983) **End**, Type – Zone de savane
occidentale, Marovoay, *Mathieu*, herb (N.S.).

Philonotis perrieri Thér. (Crosby et al., 1983)

Philonotis sparsifolia (Hampe) A. Jaeger (Crosby et al., 1983)

Brachytheciaceae*Aerolindigia capillacea* (Hornschr.) M. Menzel (Crosby et al., 1983)*Brachythecium borgenii* (Hampe) A. Jaeger (Crosby et al., 1983)*Brachythecium decurrens* Cardot (Crosby et al., 1983)*Eurhynchium spinulinerve* Kjaer ex Cardot (Crosby et al., 1983)*Eurhynchium striatum* (Schreb. ex Hedw.) Schimp. (Crosby et al., 1983)*Helicodontium fabroniopsis* Müll. Hal. (Crosby et al., 1983) **End**, Type – Zone supérieure des forêts, troncs d'arbres à Andrangoloaka, Sikora, herb (N.S.).*Palamocladium leskeoides* (Hook.) E. Britton (Crosby et al., 1983; Hofmann, 1997)*Rhynchosstegiella microtheca* (Renauld et Cardot) Broth. (Crosby et al., 1983)*Rhynchosstegium angustifolium* Renauld & Cardot (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, forêt d'Analamaizaotra, Camboué & Campenon, herb (N.S.).*Rhynchosstegium comorae* (Müll.Hal.) A. Jaeger (Crosby et al., 1983)*Rhynchosstegium distans* Besch. (Crosby et al., 1983)*Rhynchosstegium nervosum* (Renauld) Cardot (Crosby et al., 1983) **End**, Type – Zone du Plateau central, monts Ankaratra, Borgen 61, lectotype BM, isolectotype THR.*Rhynchosstegium pseudodistans* Cardot (Crosby et al., 1983)*Schimperella rhynchosstegioides* Thér. (Crosby et al., 1983) **End**, Type – Mont Tsaratanana, alt. 1200 m, 04/1924, Perrier de la Bathie 176 p.p., lectotype PC.*Squamidium brasiliense* (Hornschr.) Broth. (Crosby et al., 1983; Allen & Crosby, 1986; Delgadillo, 1995)**Bruchiaceae***Trematodon curvicollis* Cardot (Crosby et al., 1983) **End**, Type – Entre Savondronina et Ranomafana, Besson, holotype PC.*Trematodon decaryi* Thér. (Crosby et al., 1983) **End**, Type – Vallée de l'Anony, sur talus humide, 05/08/1921, Decary, holotype PC.*Trematodon lacunosus* Renauld & Cardot (Crosby et al., 1983) **End**, Type – Entre Savondronina et Ranomafana, 1892, Besson, PC.*Trematodon longicollis* Michx. (Crosby et al., 1983)*Trematodon platybasis* Müll.Hal. (Crosby et al., 1983) **End**, Type – Alasora, Ambohipo, Tananarive, alt. 1250 m, Camboué, holotype PC.*Trematodon reticulatus* Müll.Hal. ex Geh. (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, à l'Est d'Ambatondrazaka, Rutemberg, herb (N.S.).*Trematodon viguieri* Cardot (Crosby et al., 1983)**Bryaceae***Anomobryum filiforme* var. *madagassum* Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone de plateau central, Imerina, Camboué, herb (N.S.).*Anomobryum julaceum* (P. Gaertn., B. Mey. et Scherb.) Schimp. var. *julaceum* (Ochi, 1972; Crosby et al., 1983)*Brachymenium acuminatum* Harv. (Ochi, 1972; Crosby et al., 1983; Delgadillo, 1995)*Brachymenium apiculatum* P. Beauv. (Crosby et al., 1983)*Brachymenium capitulatum* (Mitt.) Kindb. (Crosby et al., 1983)

- Brachymenium exile*** (Dozy et Molk.) Bosch et Sande Lac. (Ochi, 1972; Crosby et al., 1983; Delgadillo, 1995)
- Brachymenium leptophyllum*** (Bruch et Schimp. ex Müll.Hal.) Bruch & Schimp. ex A. Jaeger (Crosby et al., 1983)
- Brachymenium madagassum*** Hampe (Ochi, 1972; Crosby et al., 1983) **End**, Type – Plateau central, 1869, *Borgen*, holotype PC.
- Brachymenium nepalense*** Hook. (Ochi, 1972; Crosby et al., 1983; Pócs & Geissler, 2002)
- Brachymenium nigrescens*** Besch. (Ochi, 1972; Crosby et al., 1983)
- Brachymenium notarisi*i** (Mitt.) A.J. Shaw (Crosby et al., 1983)
- Brachymenium philonotula*** Broth. (Ochi, 1972; Crosby et al., 1983)
- Brachymenium pulchrum*** Hook. (Ochi, 1972; Crosby et al., 1983; Tixier, 1995)
- Brachymenium rigidum*** Broth. et Paris (Crosby et al., 1983)
- Bryum albo-marginatum*** Cardot (Ochi, 1972; Crosby et al., 1983) **End**, Type – Mont Tsaratanana, alt. 1200-2400 m, 4/1924, *Perrier de la Bathie s. n.*, holotype PC#
- Bryum alpinulum*** var. ***levieri*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, forêt de Fito, *Perrot*, holotype FI#
- Bryum alpinum*** Huds. ex With. var. ***alpinum*** (Ochi, 1972; Ochi, 1973; Crosby et al., 1983)
- Bryum apiculatum*** Schwaegr. (Ochi, 1972; Crosby et al., 1983)
- Bryum arachnoideum*** Müll.Hal. (Ochi, 1972; Crosby et al., 1983)
- Bryum argenteum*** Hedw. var. ***argenteum*** (Ochi, 1972; Crosby et al., 1983; Pócs & Geissler, 2002)
- Bryum aubertii*** (Schwaegr.) Brid. (Ochi, 1972; Crosby et al., 1983)
- Bryum billardierei*** Schwaegr. var. ***billardierei*** (Ochi, 1972; Mohamed, 1979; Crosby et al., 1983)
- Bryum caespiticium*** Hedw. var. ***caespiticium*** (Pócs & Geissler, 2002)
- Bryum capillare*** Hedw. var. ***capillare*** (Ochi, 1972; Crosby et al., 1983)
- Bryum coronatum*** Schwaegr. (Ochi, 1972; Crosby et al., 1983; Pócs & Geissler, 2002)
- Bryum dichotomum*** Hedw. (Crosby et al., 1983)
- Bryum erythrocaulon*** (Schwäegr.) Brid. (Mohamed, 1979; Crosby et al., 1983)
- Bryum huillense*** Welw. et Duby (Ochi, 1972; Crosby et al., 1983; Pócs & Geissler, 2002)
- Bryum imerinianus*** O’Shea (O’Shea, 2008)
- Bryum leptospeiron*** Müll.Hal. (Crosby et al., 1983)
- Bryum megalacrion*** Schwaegr. (Ochi, 1972; Crosby et al., 1983)
- Bryum neelgheriense*** var. ***wichurae*** (Broth.) Mohamed (Pócs & Geissler, 2002)
- Bryum paradoxum*** Schwaegr. (Ochi, 1972; Crosby et al., 1983; Delgadillo, 1995)
- Bryum perrieri*** Thér. (Crosby et al., 1983) **End**, Type – Forêt du centre, alt. 2000 m, *Perrier de la Bathie 12127p.p.*, holotype PC.
- Bryum pseudotriquetrum*** (Hedw.) P. Gaertn., B. Mey. et Scherb. var. ***pseudotriquetrum*** (Crosby et al., 1983)
- Bryum purpureonigrum*** Duby (Crosby et al., 1983) **End**, Type – unknown.
- Bryum savondroninicus*** O’Shea (Crosby et al., 1983; O’Shea, 2008) **End**, Type – Between Savondronina and Ranomafana, *Besson*, herb (N.S.).
- Bryum subargenteum*** Hampe (Ochi, 1972; Crosby et al., 1983)
- Bryum viguieri*** Thér. (Ochi, 1972; Crosby et al., 1983)

- Bryum voeltzkowii*** Broth. (Ochi, 1972; Mohamed, 1979; Crosby *et al.*, 1983)
- Mniobryum perlaxum*** Thér. et P. de la Varde (Crosby *et al.*, 1983) **End**, Type – Totohaza, 05/1931, *Grainville*, holotype PC.
- Rhodobryum commersonii*** (Schwaegr.) Brid. (Crosby *et al.*, 1983; Pócs & Geissler, 2002)
- Rhodobryum giganteum*** (Schwaegr.) Paris (Crosby *et al.*, 1983; Ochi, 1972)
- Rhodobryum ontariense*** (Kindb.) Paris (Crosby *et al.*, 1983)
- Calymperaceae**
- Calymperes afzelii*** Sw. (Crosby *et al.*, 1983; Pócs & Geissler, 2002)
- Calymperes erosum*** Müll.Hal. (Crosby *et al.*, 1983)
- Calymperes hispidum*** Renauld et Cardot (Crosby *et al.*, 1983; Ellis, 1988)
- Calymperes loucoubense*** Besch. (Crosby *et al.*, 1983) **End**, Type – Zone inférieure des forêts, Nosy Be, Lokobe, 1879, *Marie*, holotype BM.
- Calymperes palisotii*** Schwaegr. (Crosby *et al.*, 1983)
- Calymperes pallidum*** Mitt. (Crosby *et al.*, 1983; Delgadillo, 1995)
- ****Calymperes sanctae-mariae*** var. **mayottense** Besch. – Mananjary, tronc de *Pandanus*, 14/07/1972, *Cornet & Cremers* 2250, TAN.
- Calymperes taitense*** (Sull.) Mitt. (Crosby *et al.*, 1983; Orbán, 1995)
- Calymperes tenerum*** Müll.Hal. (Crosby *et al.*, 1983)
- Calymperes venezuelanum*** (Mitt.) Broth. ex Pittier (Orbán, 2000)
- Leucophanes hildebrandtii*** Müll.Hal. (Crosby *et al.*, 1983; Salazar Allen, 1993)
- Leucophanes renaudii*** Cardot (Crosby *et al.*, 1983; Salazar Allen, 1993; Pócs & Geissler, 2002)
- Leucophanes rodriguezii*** Müll.Hal. (Salazar Allen, 1993)
- Mitthyridium fasciculatum*** (Hook. et Grev.) H. Rob. var. **fasciculatum** (Reese, 1991)
- Mitthyridium subflavum*** (Renauld & Cardot) H. Rob. (Müller, 1897; Crosby *et al.*, 1983)
- Octoblepharum africanum*** (Broth.) Cardot (Crosby *et al.*, 1983)
- Octoblepharum albidum*** Hedw. (Crosby *et al.*, 1983; Pócs & Geissler, 2002)
- Syrrhopodon africanus*** (Mitt.) Paris var. **africanus** (Crosby *et al.*, 1983)
- Syrrhopodon africanus*** var. **mandrakensis** (Tixier) W.D. Reese (Tixier, 1992; Pócs & Geissler, 2002)
- Syrrhopodon albidus*** (E.B. Bartram) L.T. Ellis subsp. **integrifolius** (Pócs & Geissler, 2002)
- Syrrhopodon apertifolius*** Besch. (Ellis, 1995)
- Syrrhopodon armatissimus*** W.D. Reese (Reese, 1991; Orbán, 1995)
- Syrrhopodon armatus*** (Bizot *et al.*) Orbán and W.D. Reese subsp. **insularus** (Orbán, 1977)
- Syrrhopodon asper*** Mitt. (Een, 1993)
- Syrrhopodon cuneifolius*** Thér. (Orbán, 1981; Crosby *et al.*, 1983; Pócs & Geissler, 2002) **End**, Type – Massif de l’Ankaizina, alt. 1200 m, 04/1923, *Decary*, holotype PC.
- Syrrhopodon dimorphophyllus*** L.T. Ellis (Ellis, 2005)
- Syrrhopodon gardneri*** (Hook.) Schwaegr. (Orbán, 1981; Crosby *et al.*, 1983; Ellis, 2002; Pócs & Geissler, 2002)
- Syrrhopodon gaudichaudii*** Mont. (Orbán, 1981; Crosby *et al.*, 1983; Ellis, 2005)
- Syrrhopodon graminifolius*** Renauld et Cardot (Orbán, 1981; Crosby *et al.*, 1983)

Syrrhopodon hispidostatus Renauld et Cardot in Renauld (Orbán, 1978; Orbán, 1981; Crosby *et al.*, 1983; Pócs & Geissler, 2002; Ellis, 2003; Ellis, 2005)

Syrrhopodon involutus Schwaegr. (Orbán, 1981; Crosby *et al.*, 1983)

Syrrhopodon mauritianus Müll.Hal. ex Aongstr. (Orbán, 1981; Crosby *et al.*, 1983)

Syrrhopodon parasiticus (Sw. ex Brid.) Besch. (Crosby *et al.*, 1983)

Syrrhopodon pottoides Orbán (Orbán, 1995)

Syrrhopodon prolifer var. *acanthoneuros* (Müll.Hal.) Müll.Hal. (Orbán, 1981; Crosby *et al.*, 1983; Ellis, 2003)

Syrrhopodon prolifer Schwaegr. var. *prolifer* (Orbán, 1981; Crosby *et al.*, 1983; Delgadillo, 1995)

Syrrhopodon pulcher W.D. Reese (Orbán, 1995)

Syrrhopodon spiralis Renauld et Cardot (Ellis, 2005)

Syrrhopodon tixieri W.D. Reese (Tixer, 1992) **End**, Type – Ranomafana, Fianarantsoa, route de Mananjary, pk 24, corticole, alt. 900 m, *Tixer 10152*, holotype PC, paratype MO.

Syrrhopodon vardei L.T. Ellis (Ellis, 2005)

Catagoniaceae

Catagonium nitens (Brid.) Cardot subsp. *nitens* (Crosby *et al.*, 1983)

Cryphaeaceae

Cryphaea jamesonii Taylor (Crosby *et al.*, 1983; Rao, 2001)

Cryphaea rutenbergii Müll.Hal. (Crosby *et al.*, 1983; Rao, 2001)

Schoenobryum concavifolium (Griff.) Manuel (Crosby *et al.*, 1983; O'Shea, 2003)

Daltoniaceae

Adelothecium bogotense Hampe (Crosby *et al.*, 1983; Delgadillo, 1995)

Calyptrochaeta asplenoides (Brid.) Crosby (Crosby *et al.*, 1983)

Daltonia angustifolia Dozy et Molk. var. *angustifolia* (Crosby *et al.*, 1983)

Daltonia cardotii Bizot et Onr. (Crosby *et al.*, 1983)

Daltonia forsythii Cardot (Crosby *et al.*, 1983) **End**, Type – Zone moyenne des forêts, forêt d'Ambohitombo, alt. 1350 m, 1895, *Forsyth Major*, holotype PC.

Daltonia latimarginata Besch. (Crosby *et al.*, 1983)

Daltonia latimarginata var. *madagassa* Renauld (Crosby *et al.*, 1983)

***Distichophyllum mascarenicum** Besch. – Marojejy National Park, scattered elfin forest, soil bank above the stream, S 14°26' E 49°45', alt. 1050 m, *Magill, Pócs & La Farge 9971*, TAN.

Distichophyllum rakotomariae Crosby (Crosby *et al.*, 1983; Touw, 1993) **End**, Type – Montagne d'Ambre, Diégo-Suarez, alt. 900-1100 m, *M.R. & C.A Crosby 6883*, holotype MO, isotypes PC, TAN.

Dicranaceae

Anisothecium madagassum Thér. (Crosby *et al.*, 1983) **End**, Type – Montagne d'Ambre, forêt, alt. 1000-1200 m, 10/1926, *Perrier de La Bathie*, holotype PC.

Aongstroemia filiformis (P. Beauv.) Wijk et Margad. (Crosby *et al.*, 1983; Delgadillo, 1995)

Aongstroemia julacea (Hook.) Mitt. (Crosby *et al.*, 1983)

Dicranella acroclada Cardot (Crosby *et al.*, 1983)

- Dicranella borbonica*** var. ***madagascariensis*** Thér. (Crosby *et al.*, 1983) **End**, Type – Montagne d'Ambre, Forêt du versant oriental, 1899, Girod, holotype PC.
- Dicranella madagassa*** Renauld (Crosby *et al.*, 1983)
- Dicranella pervilleana*** Besch. (Crosby *et al.*, 1983)
- Dicranella polii*** Renauld et Cardot (Crosby *et al.*, 1983)
- Dicranella subsulcata*** (Hampe ex Müll.Hal.) A. Jaeger (Crosby *et al.*, 1983)
- Dicranoloma billardierei*** (Brid. ex Anon.) Paris (Crosby *et al.*, 1983)
- Dicranoloma billardieri*** var. ***patentifolium*** (Renauld et Paris) Thér. (Crosby *et al.*, 1983)
- Dicranoloma billardieri*** var. ***scopareolum*** (Müll.Hal.) Thér. (Crosby *et al.*, 1983)
- Dicranum johnstonii*** Mitt. (Pócs & Geissler, 2002)
- Holomitrium borbonicum*** Besch. (Crosby *et al.*, 1983)
- Holomitrium borbonicum*** var. ***hamatum*** (Müll.Hal.) Thér. (Crosby *et al.*, 1983)
- Holomitrium camptocarpum*** P. de la Varde (Crosby *et al.*, 1983) **End**, Type – Pentes orientales du massif de Marojejy, à l'Ouest de la rivière Manantenina, affluent de la Lokoho, sylve à lichens sur gneiss et quartzite, alt. 1400 m, 15/12/1948, Humbert, holotype PC.
- Holomitrium cylindraceum*** var. ***cucullatum*** (Besch.) Wijk et Margad. (Crosby *et al.*, 1983)
- Holomitrium cylindraceum*** (P. Beauv.) Wijk & Margad. var. ***cylindraceum*** (Crosby *et al.*, 1983)
- Holomitrium cylindraceum*** var. ***obtusifolium*** (Besch.) Wijk et Margad. (Crosby *et al.*, 1983)
- Holomitrium gracilisetum*** Thér. (Crosby *et al.*, 1983) **End**, Type – Ankaizina, alt. 1200-1500 m, 04/1933, Decary, holotype PC.
- Holomitrium hillieri*** Thér. (Crosby *et al.*, 1983) **End**, Type – Forêt de Manongarivo, entre Nosy Be et Analalava, alt. 600 m, S 13°55'00" E 48°24'00", 1909, Perrier de la Bathie, holotype PC.
- Holomitrium lepervanchei*** Thér. (Crosby *et al.*, 1983)
- Holomitrium rhyparodictyon*** P. de la Varde (Crosby *et al.*, 1983) **End**, Type – Pente orientale du massif de Marojejy, sylve à lichens et végétation éricoïde des sommets, affluent de la Lokoho, alt. 1500 m, 17/12/1948, Humbert, holotype PC.
- Holomitrium subglobosum*** Thér. (Crosby *et al.*, 1983) **End**, Type – Ifanadina, forêt, herb (N.S.).
- Leptotrichella minuta*** (Hampe) Ochyra (Crosby *et al.*, 1983)
- Leptotrichella pallidiseta*** (Brid.) Ochyra (Crosby *et al.*, 1983) **End**, Type – unknown.
- Leucoloma albocinctum*** Renauld et Cardot (Crosby *et al.*, 1983; La Farge, 2002c)
- Leucoloma allorgei*** Thér. (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Befotaka, 20/08/1926, Decary, holotype PC.
- Leucoloma ambreanum*** Renauld et Cardot (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Montagne d'Ambre, près de Diégo-Suarez, 1890, Chénagon, holotype PC.
- Leucoloma bifidum*** (Brid.) Brid. (Crosby *et al.*, 1983)
- Leucoloma boivinianum*** Besch. var. ***boivinianum*** (Crosby *et al.*, 1983)

- Leucoloma boivinianum*** var. ***brevifolium*** Renauld (Crosby *et al.*, 1983) **End**, Type – Betsileo, entre Savondronina et Ranomafana, 1892, Besson, holotype PC.
- Leucoloma brevioperculatum*** Dixon (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Vohémar, 1814, Thompson 30, holotype BM.
- Leucoloma brotheri*** Renauld (Crosby *et al.*, 1983; La Farge, 2002c)
- ****Leucoloma caespitulans*** (Müll.Hal.) A. Jaeger – Montagne des Français, bois mort, alt. 400 m, 25/08/1973, Cremers 2657, TAN.
- Leucoloma candidum*** Broth. (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Sainte Marie, East Madagascar, 1904, Voeltzkow, holotype BR.
- Leucoloma capillifolium*** Renauld (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Sainte Marie, Sahasifotro, troncs d’arbres, 1894, Darbould, lectotype PC.
- Leucoloma chrysobasilare*** (Müll.Hal.) A. Jaeger var. ***chrysobasilare*** (Crosby *et al.*, 1983)
- Leucoloma cirrosulum*** Renauld (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Forêt d’Analamazaotra, 1891, Camboué & Campenon, holotype PC.
- Leucoloma crosbyi*** La Farge-England (La Farge-England, 1992; La Farge, 2002a; La Farge, 2002c) **End**, Type – Diégo-Suarez, Montagne d’Ambre, Parc National, 10 km along trail between Petit Lac and Grand Lac, S 12°34' E 49°12', 1972, M.R. & C.A Crosby 7167, 13.xi. holotype MO, isotypes ALTA, TAN.
- Leucoloma cuneifolium*** (Hampe ex Müll.Hal. et Geh.) C.H. Wright (Crosby *et al.*, 1983; La Farge, 2002b; La Farge, 2002c)
- Leucoloma decaryi*** Thér. (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Massif d’Ankaizanana, 10/06/1923, Decary, holotype PC.
- Leucoloma delicatulum*** Renauld (Crosby *et al.*, 1983; La Farge, 2002c)
- Leucoloma dichelymoides*** (Müll.Hal.) A. Jaeger (Crosby *et al.*, 1983; La Farge, 2002a)
- Leucoloma fontinaloides*** Dixon (Crosby *et al.*, 1983; La Farge, 2002a; La Farge, 2002c) **End**, Type – Ambohitombwa forest, Tanala, 05/01/1895, Forsyth-Major 473 b, holotype BM.
- Leucoloma fuscifolium*** Besch. (Crosby *et al.*, 1983)
- Leucoloma fuscifolium*** var. ***crispatum*** Renauld (Crosby *et al.*, 1983)
- Leucoloma garnieri*** Paris & Renauld (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Ad radices arboris “Jisy”, Dictae secus rivulum “Pleurs des Bœufs”, 24/08/1904, Savelli, lectotype PC.
- Leucoloma garnieri*** f. ***aquaticum*** Thér. (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Massif de l’Andringitra, 1921, Perrier de la Bathie, holotype PC.
- Leucoloma grandidieri*** Renauld et Cardot (Crosby *et al.*, 1983; La Farge-England, 1992; La Farge, 2002a; La Farge, 2002c) **End**, Type – Forêt d’Analamazoatra, 1891, Camboué & Campenon, lectotype PC.
- Leucoloma grimmiooides*** P. de la Varde (Crosby *et al.*, 1983; La Farge, 2002b; La Farge, 2002c)
- Leucoloma humbertii*** P. de la Varde (Crosby *et al.*, 1983; La Farge, 2002b; La Farge, 2002c) **End**, Type – Pentes orientales du massif de Marojejy, à l’ouest de la rivière Manantenina, affluent de la Lokoho sylve à lichens sur gneiss et quartzite, alt. 1400 m, 15/12/1948, Humbert, holotype PC.
- Leucoloma incrassatum*** Thér. (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Massif de l’Ikongo, rochers humides en forêt, Decary, holotype PC.

Leucoloma lepervancheri Besch. (La Farge, 2002a; La Farge, 2002c)

Leucoloma longifolium (Brid.) Wijk et Margad. (Crosby et al., 1983; La Farge, 2002c)

Leucoloma madagascariense La Farge (La Farge, 2002a; La Farge, 2002c) **End**, Type – Province Tamatave, Andasibe (Périnet), Reserve Forestière, montane rainforest with shady, wet habitats along stream leading to lac vert, Canopy reaching 25 m, mostly closed, with tall palms and bamboo, alt. 920-980 m, S 18°54'00" E 48°25'3", 16/03/1990, *La Farge-England* 5788, holotype ALTA, isotypes MO, TAN.

Leucoloma marojeziense La Farge (La Farge, 2002a; La Farge, 2002b; La Farge, 2002c) **End**, Type – Province Diégo-Suarez, Tahirin-javaboahary Marojejy, north of Manantenina and Loko River Valley, slopes of the Marojejy massif above Mandena village, S 14°26' E 49°44', *La Farge-England* 6298, holotype ALTA, isotypes MO, TAN.

Leucoloma membranaceum La Farge (La Farge, 2002a)

Leucoloma ochrobasilare Ren. (Crosby et al., 1983; La Farge, 2002c)

Leucoloma ochrobasilare (Thér.) La Farge subsp. *longifolium* (Crosby et al., 1983; La Farge, 2002a; La Farge, 2002c) **End**, Type – Mont Tsaratanana, forêt à sous bois herbacé, alt. 1200-2400 m, 04/1924, *Perrier de la Bathie*, holotype PC.

Leucoloma ochrobasilare Renauld subsp. *ochrobasilare* (Crosby et al., 1983; La Farge, 2002a)

Leucoloma oncophorellum Müll.Hal. (Crosby et al., 1983; La Farge, 2002c) **End**, Type – lectotype PC.

Leucoloma perrieri Thér. (Crosby et al., 1983; La Farge, 2002c) **End**, Type – Forêt à l'Est de Tananarive, 11/1927, *Perrier de la Bathie*, holotype PC, isotype FH.

Leucoloma persecundum Besch. (Crosby et al., 1983)

Leucoloma persecundum var. *perrotii* Renauld (Crosby et al., 1983; La Farge, 2002c) **End**, Type – Environs d'Andevoranto, 1895, *Perrot*, lectotype BM.

Leucoloma pumilum C.H. Wright (Crosby et al., 1983) **End**, Type – Sur le Plateau central, à Alaby, près de Maritandrano, *Rutenberg*, herb (N.S.).

Leucoloma pusillum Cardot (Crosby et al., 1983; La Farge, 2002c) **End**, Type – Diégo-Suarez, zone inférieure des forêts, sur écorces, *Chénagon*, lectotype PC.

Leucoloma rutenbergii (Geh.) C.H. Wright (Crosby et al., 1983; La Farge, 2002c) **End**, Type – Ambatondrazaka, Analamazaotra, *Rutenberg*, lectotype PC.

Leucoloma rutenbergii var. *abbreviatum* Renauld (Crosby et al., 1983) **End**, Type – Forêt d'Alakaty, *Perrot*; Forêt d'Analamazaotra, *Camboué* & *Campenon*; holotype (N.S.).

Leucoloma rutenbergii var. *elatum* Renauld (Crosby et al., 1983; La Farge, 2002c)

Leucoloma rutenbergii var. *perrotii* Renauld (Crosby et al., 1983; La Farge, 2002c) **End**, Type – Environs d'Andevoranto, 1895, *Perrot*, holotype PC, isotypes BR, FH.

Leucoloma sanctae-mariae Besch. (Crosby et al., 1983; La Farge, 2002a; La Farge, 2002c)

Leucoloma seychellense Besch. (Crosby et al., 1983; La Farge, 2002a; La Farge, 2002c)

Leucoloma sinuosulum Müll.Hal. ex Besch. (Crosby et al., 1983)

Leucoloma squarrosulum (Geh.) Wright (Crosby *et al.*, 1983) **End**, Type – Forêt de Vondrozona, 11/1877, Rutenberg, holotype PC.

Leucoloma subchrysobasilare Renauld (Crosby *et al.*, 1983; La Farge, 2002a; La Farge, 2002c) **End**, Type – In montibus Ankaratra, 1877, Borgen, lectotype PC.

Leucoloma talazaccii Renauld *et* Cardot (Crosby *et al.*, 1983; La Farge, 2002a; La Farge, 2002c) **End**, Type – Ambondrombe, 1894, Talazac, holotype PC, isotypes BR, PC, S.

Leucoloma thraustum Hampe *ex* Besch. (Crosby *et al.*, 1983; La Farge, 2002a; La Farge, 2002c) **End**, Type – Alamazantraskoven, Borchgrevink, lectotype BM.

Leucoloma thuretii Besch. (Crosby *et al.*, 1983; La Farge, 2002a; La Farge, 2002c) **End**, Type – Côte Est, près de la cascade de Simiang, Bernier, lectotype BM.

Leucoloma tuberculosum Renauld (Crosby *et al.*, 1983; La Farge, 2002a; La Farge, 2002c) **End**, Type – Forêt d'Analamazaotra, 1891, Camboué & Campenon, holotype PC.

Leucoloma villaumei Thér. (Crosby *et al.*, 1983; La Farge, 2002c) **End**, Type – Betsileo, Villaume, holotype PC.

Microcampylopus laevigatus (Thér.) Giese & J.-P. Frahm (Crosby *et al.*, 1983; Giese & Frahm, 1985)

Pseudephemerum nitidum (Hedw.) Reimers (Crosby *et al.*, 1983)

Ditrichaceae

Ceratodon purpureus (Reichardt) Burley subsp. ***convolutus*** (Crosby *et al.*, 1983; Burley & Pritchard, 1990; Een, 1993)

Distichium capillaceum (Hedw.) Bruch, Schimp. et W. Guembel var. ***capillaceum*** (Crosby *et al.*, 1983)

Ditrichum difficile (Duby) M. Fleisch. (Crosby *et al.*, 1983; Delgadillo, 1995)

Ditrichum luteum Dixon *et* Thér. (Crosby *et al.*, 1983) **End**, Type – Mont Tsaratanana, Perrier de la Bathie, holotype PC.

Ditrichum madagassum (Renauld *et* Cardot) Paris (Crosby *et al.*, 1983) **End**, Type – Andrangoloaka, 1891, Sikora, holotype PC.

Ditrichum pallidum (Hedw.) Hampe (Crosby *et al.*, 1983)

Garckea flexuosa (Griff.) Margad. *et* Nork. (Crosby *et al.* 1983)

Pleuridium nervosum (Hook.) Mitt. (Tixier, 1979b; Crosby *et al.*, 1983)

Entodontaceae

Campylodontium flavescentia var. ***viride*** Cardot (Crosby *et al.*, 1983) **End**, Type – Plateau central, environs de Tananarive, Sibree, holotype BM#

Entodon corbieri Renauld *et* Cardot (Crosby *et al.*, 1983; Tixier, 1995) **End**, Type – Montagne d'Ambre, près de Diégo-Suarez, Leloutre, holotype CHE#

Entodon felicis Renauld *et* Cardot (Crosby *et al.*, 1983) **End**, Type – Fianarantsoa (zone du Plateau central), Félix, holotype PC.

Entodon felicis var. ***julaceus*** Renauld *et* Cardot (Crosby *et al.*, 1983) **End**, Type – Plateau central, Ambohimahatsara, près d'Ambositra, Berthieu, herb (N.S.).

Entodon madagassus Geh. (Crosby *et al.*, 1983) **End**, Type – Ambatondrazaka, Borgen 100, holotype PC.

Entodon rutenbergii Geh. (Crosby *et al.*, 1983) **End**, Type – Mont Ankaratra, Borgen 101, holotype PC.

Erythrodontium lacoutourei Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Fianarantsoa, 1905, Villaume, holotype BM#

Mesonodon flavescens (Hook.) W.R. Buck (Crosby *et al.*, 1983)

Eropodiaceae

Erpodium beccarii Müll.Hal. ex Venturi var. ***beccarii*** (Tixier, 1979b; Crosby *et al.*, 1983)

Erpodium madagassum Paris et Renauld (Crum, 1972; Crosby *et al.*, 1983) **End**, Type – Antsirabe, vallée de la rivière Andrantasy, Galinon, PC, holotype (N.S.).

Eustichiaceae

Eustichia longirostris (Brid.) Brid. (Crosby *et al.*, 1983)

Fabroniaceae

Fabronia campenonii Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Forêt d'Amperifery, alt. 1300 m, 06/1890, Campenon, holotype PC.

Fabronia crassiretis Renauld et Cardot (Crosby *et al.*, 1983)

Fabronia fastigiata Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Zone du Plateau central, Fianarantsoa, 1891, Besson, holotype PC.

Fabronia fastigiata var. ***asperula*** Renauld et Paris (Crosby *et al.*, 1983) **End**, Type – Zone moyenne des forêts, cercle militaire des Barii, secteur d'Ivondro, 18/11/1900, Croll, holotype PC.

Fabronia garnieri (Paris et Renauld) Renauld et Paris (Crosby *et al.*, 1983) **End**, Type – Betafo, rive de la Mania, 1902, holotype PC.

Fabronia lachenaudii Renauld (Crosby *et al.*, 1983) **End**, Type – District de Fihaonana, 3/1901, Ab indig. Coll 30, holotype PC.

Fabronia motelayi Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Tananarive, dans les jardins de la Résidence, sur les troncs, 15/04/1897, Dorr, holotype PC.

Fabronia villaumii Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Fianarantsoa, 1905, Villaume 722, holotype PC.

Rhizofabronia persoonii var. ***sphaerocarpa*** (Dusén) Bizot ex Ochyra (Crosby *et al.*, 1983; Touw, 1993)

Fissidentaceae

Fissidens angustifolius Sull. (Bruggeman-Nannenga, 2009; Bruggeman-Nannenga & Arts, 2010)

Fissidens aristifer Brugg.-Nann. (Bruggeman-Nannenga, 2009)

Fissidens asplenoides Hedw. (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)

Fissidens bogosicus Müll.Hal. in Venturi (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)

Fissidens borgenii Hampe (Bruggeman-Nannenga, 1993)

Fissidens crispulus Brid. (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)

****Fissidens cryptarum*** Müll.Hal. – Tampolo Tamatave, littoral forest base of tree, earthen insect nest, ant or termite, S 17°16' E 49°24', 26/10/1972, M.R. & C.A Crosby 6700, 6702, 6697, TAN.

Fissidens cryptoneuron P. de la Varde (Crosby *et al.*, 1983)

- Fissidens curvatus* Hornsch. var. *curvatus* (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)
- **Fissidens cyathaeicola* Brugg.Nann. – Marojejy National Park, On tree fern 220 m up trail from camp Mantella, alt. 464 m, 24/11/2009, Wilding 4, det. Bruggeman-Nannenga; Marojejy National Park, on tree fern 300 m up trail from camp Mantella, alt. 465 m, 24/11/09, Wilding 6, det. Bruggeman-Nannenga.
- Fissidens darntyi* Schimp. (Crosby *et al.*, 1983)
- Fissidens ellipticus* Besch. (Crosby *et al.*, 1983)
- Fissidens flaccidus* Mitt. (Bruggeman-Nannenga, 2009)
- Fissidens grainvillei* Thér. (Crosby *et al.*, 1983) **End**, Type – Kiangara, sur écorces, en très petite quantité, 1931, *Grainville*, holotype PC.
- Fissidens hookerioides* Bizot et Onr. (Crosby *et al.*, 1983) **End**, Type – Tananarive, domaine des Frères de Soavimbahoaka, sur latérite ombragée, alt. 1400 m, 06/07/1971, *Onraedt 71M5137*, holotype PC.
- Fissidens hymenodon* Besch. (Crosby *et al.*, 1983)
- Fissidens inclusus* Bizot et Dury ex Pócs (Bruggeman-Nannenga, 2009)
- Fissidens intramarginatus* (Hampe) A. Jaeger (Bizot, 1974; Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)
- Fissidens leucocinctus* Hampe (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)
- Fissidens madecassus* Müll.Hal. (Crosby *et al.*, 1983; Bruggeman-Nannenga, 2009 ; Bruggeman-Nannenga & Arts, 2010)
- Fissidens mariei* (Besch.) Broth. (Crosby *et al.*, 1983) **End**, Type – Nosy Be, forêt de Lokobe, 04/1879, *Marie*, holotype PC.
- Fissidens motelayi* Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Andriba, 1897, *Dorr*, holotype PC.
- Fissidens ovatus* Brid. (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)
- Fissidens pellucidus* Hornsch. var. *pellucidus* (Crosby *et al.*, 1983; Delgadillo, 1995; Bruggeman-Nannenga, 2010)
- Fissidens planifrons* Besch. (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)
- Fissidens platyneuros* Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Andavoranto, 1895, *Perrot*, holotype PC.
- Fissidens plumosus* Hornsch. (Bruggeman-Nannenga & Arts, 2010)
- Fissidens pocsei* Bizot et Dury ex Pócs (Bruggeman-Nannenga, 2009; Bruggeman-Nannenga & Arts, 2010)
- Fissidens punctulatus* Sande Lac. (Bruggeman-Nannenga & Arts, 2010)
- Fissidens ramulosus* Mitt. (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)
- Fissidens reflexus* Hampe (Crosby *et al.*, 1983; Bruggeman-Nannenga, 2009)
- Fissidens rosulatus* P. de la Varde (Crosby *et al.*, 1983) **End**, Type – Tananarive, sur talus, 20/01/1907, *Rotereau*, holotype PC.
- Fissidens rufescens* Hornsch. (Bruggeman-Nannenga, 2009)
- Fissidens sciophyllus* f. *sciophyllus* Mitt. (Crosby *et al.*, 1983; Bruggeman-Nannenga, 1993; Bruggeman-Nannenga & Arts, 2010)
- Fissidens scleromitrius* (Besch.) Broth. (Bescherelle, 1891; Crosby *et al.*, 1983)
- Fissidens serratus* Müll.Hal. var. *serratus* (Crosby *et al.*, 1983; Delgadillo, 1995; Bruggeman-Nannenga, 2010)

Fissidens submarginatus Bruch ex C. Krauss (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)

Fissidens subplanifrons Bizot et Onraedt ex Brugg.-Nann (Bruggeman-Nannenga, 2009)

Fissidens subundatus Dury (Crosby *et al.*, 1983)

Fissidens zollingeri Mont. (Crosby *et al.*, 1983; Bruggeman-Nannenga & Arts, 2010)

Funariaceae

Entosthodon borbonicus Besch. (Crosby *et al.*, 1983)

Entosthodon marginatus Müll. Hal. ex Geh. (Crosby *et al.*, 1983) **End**, Type – Zone moyenne des forêts, forêt à l'Est d'Ambatondrazaka, Rutenberg, herb (N.S.).

****Entosthodon mauritianus*** Schimp. ex Besch. – Befotaka forêt, S 18°56'47" E 47°06'03", 16/08/1926, Decary 77, holotype MO.

Entosthodon renaudii Thér. (Crosby *et al.*, 1983) **End**, Type – Zone du Plateau central, pays Betsileo, 2/1905, Villaume, holotype PC, isotype PC, BM.

Funaria decaryi Thér. (Crosby *et al.*, 1983) **End**, Type – Ambovombe, Fort-Dauphin, Decary, holotype S.

Funaria delicatula Thér. (Crosby *et al.*, 1983) **End**, Type – Environ de Tananarive, Perrier de la Bathie, holotype PC.

Funaria hygrometrica var. *calvescens* (Schwaegr.) Kindb. (Crosby *et al.*, 1983; Pócs & Geissler, 2002)

Funaria imerinensis Cardot (Crosby *et al.*, 1983) **End**, Type – Zone du Plateau central, Imerina, dans un gazon de *Webera decurrentis* Ren. & Card, Villaume, holotype PC.

Funaria subleptopoda Hampe (Crosby *et al.*, 1983) **End**, Type – Imerina, 2/9/1847, Borgen, holotype PC.

Physcomitrium coarctatum Cardot (Crosby *et al.*, 1983)

Physcomitrium dilatatum Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Environ de Tananarive, in terra, Camboué, holotype PC.

Gigaspermaceae

Gigaspernum repens (Hook.) Lindb. (Tixier, 1979b; Crosby *et al.*, 1983)

****Oedipodiella australis*** (Wager & Dixon) Dixon – Morondava, forêt, alt. 20 m, 11/04/1979, Tixier 12114, TAN.

Grimmiaceae

Grimmia elatior Bruch ex Bals.-Criv. et De Not. (Crosby *et al.*, 1983)

Grimmia elongata Kaulf. (Crosby *et al.*, 1983)

Grimmia longirostris Hook. (Muñoz, 1998)

Bucklandiella membranaceum (Mitt.) Paris (Crosby *et al.*, 1983)

Hedwigiaceae

****Braunia secunda*** (Hook.) Bruch et Schimp. – Station forestière de Manjakatompo, rocher, alt. 2600 m, 22/08/1971, Cremers 1705, TAN; Ankaratra, sur rocher, 27/03/1972, Cremers 1957, TAN; Ankaratra, sur rocher, basaltique, 08/1955, Bossier 8208, TAN.

Bryowijkia madagassa Touw (Touw, 1993)

Hedwigia ciliata (Hedw.) Ehrh. ex P. Beauv. var. *ciliata* (Crosby *et al.*, 1983)

Hypnaceae

- Ectropothecium chenagonii*** Renauld et Cardot (Crosby *et al.*, 1983)
- Ectropothecium chenagonii*** var. ***hamatulum*** Renauld & Cardot (Crosby *et al.*, 1983) **End**, Type – Entre Vinanitelo et Ikongo, 1892, Besson, holotype PC.
- Ectropothecium intertextum*** Renauld et Cardot (Crosby *et al.*, 1983)
- Ectropothecium mauritianum*** Renauld et Cardot (Crosby *et al.*, 1983)
- Ectropothecium occultum*** Renauld et Cardot (Crosby *et al.*, 1983)
- Ectropothecium ovalifolium*** (Besch.) W.R. Buck (Crosby *et al.*, 1983) **End**, Type – Zone inférieure des forêts, Nosy Be, forêt de Lokobe, Marie, herb (N.S.).
- Ectropothecium paillottii*** Renauld et Cardot (Crosby *et al.*, 1983)
- Ectropothecium perrieri*** Thér. (Crosby *et al.*, 1983) **End**, Type – Massif de l'Andringitra, alt. 1600 m, 1921, Perrier de la Bathie, holotype PC.
- Ectropothecium perrotii*** Renauld et Cardot (Crosby *et al.*, 1983)
- Ectropothecium regulare*** (Brid.) A. Jaeger (Crosby *et al.*, 1983)
- Ectropothecium seychellarum*** Besch. (Crosby *et al.*, 1983)
- Ectropothecium tamatavense*** Broth. (Crosby *et al.*, 1983)
- GammIELLA ceylonensis*** (Broth.) B.C. Tan et W.R. Buck (Crosby *et al.*, 1983)
- Glossadelphus guineensis*** (Broth. et Paris) Crosby, B.H. Allen et Magill (Crosby *et al.*, 1983)
- Glossadelphus semiscabrus*** (Renauld et Cardot) Crosby *et al.* (Crosby *et al.*, 1983) **End**, Type – Zone inférieure des forêts, environs d'Andevoranto, 1895, Perrot, holotype PC.
- Glossadelphus viridis*** (Renauld et Cardot) Crosby *et al.* (Crosby *et al.*, 1983) **End**, Type – Diégo-Suarez, Montagne d'Ambre, Chénagon, holotype PC.
- Hypnum jutlandicum*** Holmen et E. Warncke (Crosby *et al.*, 1983)
- Hypnum macrogynum*** Besch. (Crosby *et al.*, 1983)
- Mittenothamnium horridulum*** (Broth.) Cardot (Crosby *et al.*, 1983)
- Mittenothamnium lacouturei*** (Renauld et Cardot) Cardot (Crosby *et al.*, 1983) **End**, Type – Betsileo, province d'Ambositra, 1906, Villaume, holotype BM#
- Mittenothamnium limosum*** (Besch.) Cardot (Crosby *et al.*, 1983)
- Mittenothamnium madagassum*** (Besch.) Cardot (Crosby *et al.*, 1983; Een, 1997)
- Mittenothamnium microthamnioides*** (Geh.) Wijk et Margad. (Crosby *et al.*, 1983; Een, 1997)
- Mittenothamnium microthamnioides*** var. ***glauculum*** (Cardot) Wijk et Margad. (Crosby *et al.*, 1983) **End**, Type – Forêt de Manongarivo, Drouhard, holotype PC#
- Mittenothamnium reptans*** (Hedw.) Cardot (Crosby *et al.*, 1983)
- Phyllodon scutellifolius*** (Besch.) W.R. Buck (Crosby *et al.*, 1983; O'Shea & Buck, 2001) **End**, Type – Nosy Komba, associé à *Hookeria nossiana*, 08/1879, Marie s.n., holotype BM.
- Phyllodon truncatulus*** (Welw. et Duby) W.R. Buck (Crosby *et al.*, 1983)
- Rhacopilopsis trinitensis*** (Müll.Hal.) E. Britton ex Dixon (Crosby *et al.*, 1983)
- Rhacopilopsis variegata*** (Welw. et Duby) M.C. Watling et O'Shea (Buck, 1993; Watling & O'Shea, 2000)
- Taxiphyllum taxirameum*** (Mitt.) M. Fleisch. (Crosby *et al.*, 1983)

Vesicularia alboviridis var. ***rufula*** (Renauld et Cardot) Cardot (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, Diégo-Suarez, Chénagon, holotype PC.

Vesicularia ayresii (Besch.) Broth. (Crosby et al., 1983)

Vesicularia combae (Renauld et Cardot) Broth. (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, Nosy Komba, Marie, holotype PC#

Vesicularia crassiramea (Renauld et Cardot) Broth. (Crosby et al., 1983)

Vesicularia crassiramea var. ***laxifolia*** (Renauld et Cardot) Cardot (Crosby et al., 1983) **End**, Type – Zone des savanes occidentales, cercle de Maintirano, holotype PC.

Vesicularia galerulata (Duby) Broth. (Crosby et al., 1983)

Vesicularia galerulata var. ***subpiligera*** (Renauld et Paris) Wijk et Margad. (Crosby et al., 1983) **End**, Type – Zone du Plateau central, Betafo, rive droite de la Mania, 1901, *Galinon*, holotype PC.

Vesicularia hygrobium (Besch.) Broth. (Crosby et al., 1983)

Vesicularia immunda (Renauld) Cardot (Crosby et al., 1983) **End**, Type – Zone du Plateau central, Imerina oriental, *Hildebrandt*, herb (N.S.).

Hypopterygiaceae

Hypopterygium tamarisci (Sw. ex Sw.) Brid. ex Müll.Hal. (Crosby et al., 1983; Kruijer 1997; Kruijer, 2002)

Lopidium struthiopteris (Brid.) M. Fleisch. (Crosby et al., 1983; Kruijer, 1997; Kruijer, 2002)

Leptodontaceae

Leptodon fuciformis (Brid.) Enroth (Crosby et al., 1983)

Leskeaceae

Pseudoleskea obtusiuscula Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone du Plateau central, Fianarantsoa, troncs d'arbres, 1904, Villaume, holotype BM!, isotype PC.

Leucobryaceae

Atractylocarpus madagascariensis (Thér.) Padberg et J.-P. Frahm (Crosby et al., 1983)

Campylopus arctocarpus (Besch.) J.-P. Frahm subsp. ***madecassus*** (Crosby et al., 1983; Frahm, 1985)

Campylopus arcuatus (Brid.) A. Jaeger (Crosby et al., 1983; Frahm, 1985)

Campylopus aureonitens (Müll.Hal.) A. Jaeger (Crosby et al., 1983; Frahm, 1985)

Campylopus cambouei Renauld et Cardot (Crosby et al., 1983; Frahm, 1985)

Campylopus catarractilis (Müll.Hal.) Paris (Frahm, 1985)

Campylopus crateris Besch. (Crosby et al., 1983; Frahm, 1985)

Campylopus decaryi Thér. (Crosby et al., 1983; Frahm, 1985)

Campylopus filifolius (Hornschr.) Mitt. (Crosby et al., 1983; Een, 1993)

Campylopus flaccidus Renauld et Cardot (Crosby et al., 1983; Frahm, 1985)

Campylopus flexuosus (Hedw.) Brid. var. ***flexuosus*** (Crosby et al., 1983; Frahm, 1985)

Campylopus hildebrandtii (Müll.Hal.) A. Jaeger (Crosby et al., 1983)

Campylopus jamesonii (Hook.) A. Jaeger (Crosby et al., 1983; Frahm, 1985)

Campylopus julaceus (Renauld et Cardot) J.-P. Frahm subsp. ***arbogastii*** (Crosby et al., 1983; Frahm, 1985)

- Campylopus nanophyllus* Müll.Hal. ex Broth. (Crosby *et al.*, 1983)
- Campylopus nivalis* (Brid.) Brid. var. *nivalis* (Frahm, 1985)
- Campylopus perpusillus* Mitt. (Crosby *et al.*, 1983; Frahm, 1985)
- Campylopus pilifer* Brid. subsp. *pilifer* (Crosby *et al.*, 1983; Frahm, 1985)
- Campylopus pseudobicolor* Müll.Hal. ex Renauld & Cardot (Crosby *et al.*, 1983; Frahm, 1985)
- Campylopus robillardae* Besch. (Crosby *et al.*, 1983; Frahm, 1985; Pócs & Geissler, 2002)
- Campylopus schmidii* (Müll.Hal.) A. Jaeger (Crosby *et al.*, 1983; Frahm, 1985)
- Campylopus smaragdinus* (Brid.) A. Jaeger (Crosby *et al.*, 1983; Frahm, 1985)
- Campylopus thwaitesii* (Mitt.) A. Jaeger (Crosby *et al.*, 1983; Frahm, 1985)
- Campylopus trachyblepharon* (Renauld et Cardot) J.-P. Frahm subsp. *comatus* (Crosby *et al.*, 1983; Frahm, 1985)
- Leucobryum acutifolium* (Mitt.) Cardot (Crosby *et al.*, 1983)
- Leucobryum boivinianum* Besch. (Crosby *et al.*, 1983)
- Leucobryum boryanum* Besch. (Crosby *et al.*, 1983)
- Leucobryum boryanum* var. *minus* Cardot (Crosby *et al.*, 1983) **End**, Type – Pays Betsileo, sineloco, Montaul, herb (N.S.).
- Leucobryum cambouei* Cardot (Crosby *et al.*, 1983) **End**, Type – Camboué, herb (N.S.).
- Leucobryum comorense* Müll.Hal. (Crosby *et al.*, 1983; Pócs & Geissler, 2002)
- Leucobryum cucullatum* Broth. (Crosby *et al.*, 1983)
- Leucobryum cucullatum* var. *rutenbergii* (Geh.) Cardot (Crosby *et al.*, 1983)
- Leucobryum galinonii* Cardot et Paris (Crosby *et al.*, 1983) **End**, Type – Betafo, rive droite de la Mania, Galinon, holotype PC#
- Leucobryum heterodictyon* Besch. (Bescherelle, 1891; Crosby *et al.*, 1983) **End**, Type – Sainte Marie, Marie Edouard Auguste, holotype PC.
- Leucobryum heterodictyon* var. *microphyllum* (Cardot) Wijk et Margad. (Crosby *et al.*, 1983) **End**, Type – Ile Sainte Marie, Marie, holotype PC#
- Leucobryum isleanum* Besch. (Crosby *et al.*, 1983)
- Leucobryum isleanum* var. *molle* (Müll.Hal.) Cardot (Crosby *et al.*, 1983)
- Leucobryum madagassum* Besch. (Crosby *et al.*, 1983)
- Leucobryum mayottense* Cardot (Crosby *et al.*, 1983)
- Leucobryum parvulum* Cardot (Crosby *et al.*, 1983, Pócs & Geissler, 2002) **End**, Type – holotype PC.
- Leucobryum perrotii* Renauld et Cardot (Crosby *et al.*, 1983, Pócs & Geissler, 2002)
- Leucobryum pseudomadagassum* Cardot (Crosby *et al.*, 1983) **End**, Type – Zone supérieure des forêts, Imerina, Andrangoloaka, Hildebrandt, holotype PC.
- Leucobryum sanctae-mariae* Cardot (Crosby *et al.*, 1983, Pócs & Geissler, 2002) **End**, Type – Ile Sainte Marie, Marie, holotype PC.
- Ochrobryum sakalavum* Cardot et Paris (Crosby *et al.*, 1983; Allen, 1992; Pócs & Geissler, 2002) **End**, Type – cercle de Maintirano, poste d’Ampoza, près du village de Tahotofoly, sur bois pourri, holotype PC!
- Leucodontaceae**
- Leucodon canariensis* (Brid.) Schwaegr. (Crosby *et al.*, 1983)
- Leucodon rutenbergii* Müll.Hal. ex Geh. (Crosby *et al.*, 1983)

Pterogoniadelphus assimilis (Müll.Hal.) Ochyra et Zijlstra (Crosby et al., 1983)

Pterogonium gracile (Hedw.) Sm. (Crosby et al., 1983)

Pterogonium gracile var. *madagassum* (Geh.) M. Fleisch. (Crosby et al., 1983)

Leucomiaceae

Leucomium strumosum (Hornschr.) Mitt. (Crosby et al., 1983; Allen, 1987; Pócs & Geissler, 2002)

Meteoriaceae

Aerobryopsis capensis (Müll.Hal.) M. Fleisch. (Crosby et al., 1983)

Barbella capillicaulis (Renauld et Cardot) Cardot var. *capillicaulis* (Crosby et al., 1983)

Floribundaria floribunda (Dozy et Molk.) M. Fleisch. (Crosby et al., 1983)

Floribundaria floribunda var. *madagassa* (Renauld et Cardot) Renauld et Cardot (Crosby et al., 1983) **End**, Type – Forêt d'Ambohimitoro, *Forsyth Major*, FH; Fianarantsoa, plateau d'Ikongo, entre Savondronina et Ranomafana, et entre Vinanitelo et Ikongo, *Besson*, holotype (N.S.).

Floribundaria floribundula (Müll.Hal.) M. Fleisch. (Crosby et al., 1983)

Floribundaria vaginans (Welw. et Duby) Broth. (Crosby et al., 1983)

Papillaria africana (Müll.Hal.) A. Jaeger (Crosby et al., 1983)

Papillaria africana var. *gracilis* (Renauld et Cardot) Wijk et Margad. (Crosby et al., 1983) **End**, Type – Diégo-Suarez, 1890, *Chenagon*; Entre Vinanitelo et Ikongo, 1892, *Besson*. Betsileo, sine loco, *Rev. Montaut*; Entre Savondronina et Ranomafana, 1892, *Besson*, holotype (N.S.).

Papillaria borchgrevinkii Kiaer (Crosby et al., 1983)

Papillaria flaccidula Cardot (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, forêt d'Analamaotra, *Camboué*, herb (N.S.).

Papillaria perichaetialis (Hampe) A. Jaeger (Crosby et al., 1983) **End**, Type – Analamaotra, 1871, *Borchgrewink 17*, holotype BM.

Trachypodopsis serrulata (P. Beauv.) M. Fleisch. var. *serrulata* (Van Zanten, 1959; Crosby et al., 1983; Pócs & Geissler, 2002)

Trachypus appendiculatus (Renauld et Cardot) Broth. (Van Zanten, 1959; Crosby et al., 1983)

Trachypus bicolor var. *viridulus* (Mitt.) Zanten (Van Zanten, 1959; Crosby et al., 1983)

Meesiaceae

Leptobryum pyriforme (Hedw.) Wilson (Crosby et al., 1983)

Mniaceae

Epipterygium diversifolium Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone des savanes occidentales, cercle de Maintirano, 1901, *Collecteur indigène*, holotype PC.

Mielichhoferia cardotii A.J. Shaw et H.A. Crum (Crosby et al., 1983) **End**, Type – Zone de plateau central, Ambohipo, *Camboué*, herb (N.S.).

Mielichhoferia madagassa var. *gracilis* Thér. (Crosby et al., 1983) **End**, Type – Mont Angavokely, alt. 1800 m, 1924, *Drouhard*, holotype PC.

Plagiomnium rhynchophorum (Hook.) T.J. Kop. var. *rhynchophorum* (Koponen, 1981; Crosby et al., 1983)

Pohlia baronii Wijk et Margad. (Crosby et al., 1983)

Pohlia elongata Hedw. var. *elongata* (Crosby et al., 1983; Delgadillo, 1995)

Pohlia heribaudii var. *madagassa* (Renauld et Cardot) Wijk et Margad. (Crosby et al., 1983)

Pohlia lacouturei (Thér.) O'Shea (Crosby et al., 1983) **End**, Type – Pays des Betsileo, sur gneiss en décomposition, Villaume & Lacouture, herb (N.S.).

Pseudopohlia microstoma (Harv.) Mizush. (Crosby et al., 1983)

Schizymenium commixtum (Thér.) A.J. Shaw (Crosby et al., 1983) **End**, Type – Mont Tsaratanana, forêt à sous-bois herbacé, alt. 1200-2400 m, Perrier de la Bathie, holotype PC.

Schizymenium madagassum (Renauld et Cardot ex Cardot) A.J. Shaw (Crosby et al., 1983) **End**, Type – Mont Angavokely, Est Antananarivo, alt. 1800 m, 1924, Drouhard, holotype PC.

Neckeraceae

Homaliodendron exiguum (Bosch et Sande Lac.) M. Fleisch. (Crosby et al., 1983)

Homaliodendron piniforme (Brid.) Enroth (Crosby et al., 1983; Enroth, 1993)

Neckera remota Bruch et Schimp. ex Müll.Hal. (Crosby et al., 1983)

Neckera valentiniana Besch. (Crosby et al., 1983)

Neckeropsis boiviniana (Besch.) Cardot (Crosby et al., 1983)

***Neckeropsis disticha** (Hedw.) Kindb. – Brickaville, large trees next to shallow rive, S 18°55' E 48°34', alt. 450 m, 23/10/1972, M.R. & C.A Crosby 6754, TAN.

Neckeropsis lepineana (Mont.) M. Fleisch. (Crosby et al., 1983)

Neckeropsis madecassa (Besch.) M. Fleisch. (Crosby et al., 1983)

Orthostichidium pentastichum (Brid.) B.H. Allen et Magill. (Crosby et al., 1983; Allen & Magill, 2007)

Orthostichella rigida (Müll.Hal.) B.H. Allen et Magill. (Allen & Magill, 2007)

Orthostichella versicolor (Müll.Hal.) B.H. Allen et Magill. (Crosby et al., 1983; Allen & Magill, 2007)

Orthostichella longinervis (Renauld et Cardot) B.H. Allen et Magill. (Allen & Magill, 2007)

Orthostichella welwitschii (Duby) B.H. Allen et Magill. (Allen & Magill, 2007)

Pilotrichella flexilis (Hedw.) Aongstr. (Crosby et al., 1983; Allen & Magill, 2003)

Pilotrichella flexilis f. *nudiramulosa* (Müll.Hal.) B.H. Allen et Magill (Allen & Magill, 2003)

Pilotrichella mascarenica (Müll.Hal.) A. Jaeger (Crosby et al., 1983; Allen & Magill, 2003)

Pilotrichella pseudo-imbricata (Müll.Hal.) A. Jaeger (Crosby et al., 1983)

Pinnatella minuta (Mitt.) Broth. (Crosby et al., 1983; Enroth, 1994)

Porotrichum elongatum (Welw. et Duby) A. Gepp (De Sloover, 1983)

Porotrichum madagassum Kjaer ex Besch. (De Sloover, 1983)

Porotrichum stipitatum (Mitt.) W.R. Buck (De Sloover, 1983)

Porotrichum usagarum Mitt. (De Sloover, 1983)

Porotrichum variifoloides (De Sloover) Enroth (De Sloover, 1983)

Thamnobryum malgachum (Cardot) O'Shea (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, forêt de Manonganivo, 1909, Drouhard, holotype PC.

Orthotrichaceae

Cardtiella appendiculata (Renauld et Cardot) Vitt (Crosby et al., 1983; Goffinet, 1996)

- Cardotiella elimbata*** (Thér.) Goffinet (Crosby et al., 1983; Goffinet, 1996) **End**, Type – Farafangana, sur souche d'arbre, en forêt, *Decary*, holotype PC, isotype S.
- Cardotiella renauldii*** (Broth.) Vitt. (Crosby et al., 1983; Goffinet, 1996) **End**, Type – holotype PC.
- Cardotiella subappendiculata*** (Broth.) Vitt (Crosby et al., 1983)
- Groutiella laxotorquata*** (Besch.) Wijk et Margad. (Crosby et al., 1983)
- Macrocoma tenuis*** (Hook. et Grev.) Vitt subsp. ***tenuis*** (Crosby et al., 1983)
- Macromitrium adelphinum*** Cardot (Crosby et al., 1983) **End**, Type – Forêt d'Amperifery, *Campenon*, herb (N.S.).
- Macromitrium ancistrophyllum*** Cardot (Crosby et al., 1983) **End**, Type – Zone supérieure des forêts, Ankeramadinika, *Borgen* 202, holotype BM.
- Macromitrium anomodictyon*** Cardot (Crosby et al., 1983) **End**, Type – District d'Andramasina, entre Tsinjoarivo & Ambohimasina, dans un petit bois, sur branche d'arbre, alt. 1700 m, 02/12/1912, *Viguier* 1932, holotype PC.
- Macromitrium calocalyx*** Geh. (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, forêt à l'est d'Ambatondrazaka, *Rutenberg*, herb (N.S.).
- Macromitrium fasciculare*** Mitt. (Crosby et al., 1983)
- Macromitrium fasciculare*** var. ***angustifolium*** P. de la Varde (Crosby et al., 1983) **End**, Type – Sommet oriental du Massif de Marojejy, à l'Ouest de la Haute Mantenina, affluent de la Lokoho, gneiss et quartzite, alt. 1850 m, 26/3/1949, *Humbert*, holotype PC.
- Macromitrium fimbriatum*** (P. Beauv.) Schwaegr. (Crosby et al., 1983)
- Macromitrium mauritianum*** Schwaegr. (Crosby et al., 1983)
- Macromitrium nanothecium*** Cardot (Crosby et al., 1983) **End**, Type – Zone supérieure des forêts, Andrangoloaka, *Hildebrandt*, holotype FH.
- Macromitrium nanothecium*** var. ***sublaeve*** Thér. (Crosby et al., 1983) **End**, Type – Fort-Dauphin, sur ecorce, *Decary*, holotype PC!
- Macromitrium onraedtii*** Bizot (Bizot, 1974; Crosby et al., 1983) **End**, Type – Entre Foulpointe et Andondabe, au Nord de Tamatave, sur un arbre d'une forêt sur sable, 12/05/1972, *Cremers* 2165, holotype PC.
- Macromitrium orthostichum*** Nees ex Schwägr. (Crosby et al., 1983)
- Macromitrium proximum*** Thér. (Crosby et al., 1983) **End**, Type – Mont Tsaratanana, alt. 1200 m, 04/1924, *Perrier de la Bathie*, holotype PC.
- Macromitrium rhizomatosum*** Müll.Hal. (Crosby et al., 1983) **End**, Type – Nosy Be, *Perville* 789, holotype PC.
- Macromitrium sanctae-mariae*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Sainte Marie, 1893, *Darbould*, holotype PC.
- Macromitrium sclerodictyon*** Cardot (Crosby et al., 1983)
- Macromitrium semipapillosum*** Thér. et P. de la Varde (Crosby et al., 1983) **End**, Type – 1922, *Carrougeau*, holotype PC.
- Macromitrium serpens*** (Bruch ex Hook. & Grev.) Brid. (Crosby et al., 1983)
- Macromitrium soulae*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Ambositra, Betsileo, 1890, *Soula*, holotype PC.
- Macromitrium subpongens*** Hampe ex Müll.Hal. (Crosby et al., 1983)
- Macromitrium subpongens*** var. ***madagassum*** Cardot (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, Maroantsetra dans la baie d'Antongil, *Mathieu*, herb (N.S.).

- Macromitrium subtortum*** (Hook. et Grev.) Schwaegr. (Crosby *et al.*, 1983) **End**,
Type – unknown.
- Macromitrium sulcatum*** (Hook.) Brid. var. ***sulcatum*** (Crosby *et al.*, 1983; Ellis &
Wilbraham, 2008)
- Macromitrium urceolatum*** Müll.Hal. ex Geh. (Crosby *et al.*, 1983)
- Schlotheimia acutifolia*** Renauld et Paris (Crosby *et al.*, 1983) **End**, Type – Forêt
d'Ambohitantely, 1901, *Collecteur indigène*, holotype PC.
- Schlotheimia acutifolia*** var. ***angustifolia*** Thér. (Crosby *et al.*, 1983) **End**, Type –
Mont Tsaratanana, forêt à sous bois herbacé, alt. 1200-2400 m, *Perrier de la Bathie*,
holotype PC.
- Schlotheimia badiella*** Besch. (Crosby *et al.*, 1983)
- Schlotheimia badiella*** var. ***helicophylla*** Besch. (Crosby *et al.*, 1983)
- Schlotheimia boiviniana*** Besch. (Crosby *et al.*, 1983)
- Schlotheimia conica*** Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Environs
de la forêt d'Ambatovory, alt. 1400 m, 1889, *Camboué*, holotype PC.
- Schlotheimia excorrugata*** Müll.Hal. ex Cardot (Crosby *et al.*, 1983)
- Schlotheimia fornicata*** Duby (Crosby *et al.*, 1983)
- Schlotheimia fornicata*** var. ***apiculata*** P. de la Varde (Crosby *et al.*, 1983) **End**,
Type – Pentes orientale du massif de Marojejy, à l'ouest de la rivière
Manantenina, affluent de la Lokoho, sylve à lichens sur gneiss et
quartzite, alt. 1400 m, 15/12/1948, *Humbert*, holotype PC.
- Schlotheimia fornicata*** var. ***microtheca*** P. de la Varde (Crosby *et al.*, 1983) **End**,
Type – Vallée de la Lokoho Nord-Est, mont Beondroka, au nord
de Maroambihy, rochers de la crête (gneiss et quartzite), alt. 1400 m,
17/03/1949, *Humbert*, holotype PC.
- Schlotheimia foveolata*** Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Zone
inférieure des forêts, Ile de Sainte Marie sur les bords de la rivière
Fitarihana, 1893, *Darbould*, holotype PC.
- Schlotheimia foveolata*** var. ***torquescens*** Cardot (Crosby *et al.*, 1983) **End**, Type –
Zone du Plateau central, Imerina, environ de Tananarive, *Camboué & Sibree*,
holotype BM.
- Schlotheimia gauthieri*** Thér. (Crosby *et al.*, 1983)
- Schlotheimia malacophylla*** Besch. (Crosby *et al.*, 1983)
- Schlotheimia microcarpa*** Geh. (Crosby *et al.*, 1983)
- Schlotheimia microphylla*** Besch. (Crosby *et al.*, 1983)
- Schlotheimia nossi-beana*** Müll.Hal. (Crosby *et al.*, 1983) **End**, Type – Nosy Be,
1841, *Perville*, holotype PC.
- Schlotheimia nossi-beana*** var. ***linealis*** (Geh.) Thér. (Crosby *et al.*, 1983) **End**,
Type – Nosy Be, *Boivin*, holotype PC.
- Schlotheimia pauli*** Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type –
Antsahambavy, 1902, *Dalincourt*, holotype PC.
- Schlotheimia perrieri*** Thér. (Crosby *et al.*, 1983) **End**, Type – Mont Tsaratanana,
alt. 1200m, 4/1924, *Perrier de la Bathie*, holotype PC.
- Schlotheimia perrotii*** Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type –
Andevoranto, 1895, *Perrot*, holotype PC.
- Schlotheimia perrotii*** var. ***breviseta*** Thér. (Crosby *et al.*, 1983) **End**, Type –
Andevoranto, herb (N.S.).
- Schlotheimia robillardii*** Duby (Crosby *et al.*, 1983)
- Schlotheimia robusta*** Thér. (Crosby *et al.*, 1983)

- Schlotheimia semidiaphana*** (Renauld et Cardot) Cardot (Crosby et al., 1983) **End**,
Type – Plateau d'Ikongo, 1892, Besson 294, holotype PC.
- Schlotheimia squarrosa*** Brid. (Crosby et al., 1983; Delgadillo, 1995)
- Schlotheimia subfornicata*** Thér. (Crosby et al., 1983)
- Schlotheimia tenuiseta*** Geh. (Crosby et al., 1983) **End**, Type – Ambatondrazaka,
herb (N.S.).
- Schlotheimia trichophora*** Renauld et Cardot (Crosby et al., 1983) **End**, Type –
Entre Ankeramadinika et la forêt d'Analalamazaotra, 1891, Camboué &
Campenon, holotype PC.
- Schlotheimia trichophora*** var. ***stenophylla*** (Renauld et Cardot) Thér. (Crosby et
al., 1983) **End**, Type – Zone du Plateau central, pays de Betsileo,
Villaume, holotype BM.
- Schlotheimia trypanoclada*** Geh. (Crosby et al., 1983) **End**, Type – Zone du
Plateau central, Alabe, près de Marotandrano, Rutenberg, holotype PC.
- Ulota fulva*** Brid. (Crosby et al., 1983)
- Zygodon laxifolius*** Thér. (Crosby et al., 1983) **End**, Type – Massif d'Andringitra,
alt. 1600 m, 1921, Perrier de la Bathie, holotype PC.
- Zygodon leptocarpus*** Thér. (Crosby et al., 1983) **End**, Type – Massif d'Andringitra,
alt. 1600 m, 1921, Perrier de la Bathie, holotype PC.
- Zygodon reinwardtii*** var. ***madacassus*** Cardot (Crosby et al., 1983) **End**, Type –
NW Madagascar, Perville, holotype PC.
- Zygodon reinwardtii*** (Hornschr.) A. Braun var. ***reinwardtii*** (Crosby et al., 1983)
- Phyllogoniaceae**
- Phyllogonium viscosum*** (P. Beauv.) Mitt. (Crosby et al., 1983)
- Pilotrichaceae**
- Callicostella africana*** Mitt. (Crosby et al., 1983)
- Callicostella brevipes*** (Broth.) Broth. (Crosby et al., 1983)
- Callicostella constricta*** (Müll.Hal.) Kindb. (Crosby et al., 1983)
- Callicostella fissidentella*** (Besch.) Kindb. (Crosby et al., 1983)
- Callicostella lacerans*** (Müll.Hal.) A. Jaeger (Crosby et al., 1983)
- Callicostella leptocladula*** (Broth.) Broth. (Crosby et al., 1983)
- Callicostella papillata*** var. ***brevifolia*** M. Fleisch. (Crosby et al., 1983)
- Callicostella papillata*** (Mont.) Mitt. var. ***papillata*** (Crosby et al., 1983; Pócs &
Geissler, 2002)
- Callicostella parvocellulata*** Mitt. (Crosby et al., 1983)
- Callicostella perrotii*** (Renauld et Cardot ex Paris) Broth. (Crosby et al., 1983)
- Callicostella pusilla*** Demaret et P. de la Varde (Crosby et al., 1983)
- Callicostella seychellensis*** (Besch.) Kindb. (Crosby et al., 1983; Pócs &
Geissler, 2002)
- Callicostella tristis*** (Müll.Hal.) Broth. (Pócs & Geissler, 2002)
- Cyclodictyon aubertii*** (P. Beauv.) Kuntze (Crosby et al., 1983)
- Cyclodictyon laetevirens*** (Hook. et Taylor) Mitt. (Crosby et al., 1983)
- Cyclodictyon vallis-gratiae*** (Müll.Hal.) Kuntze (Crosby et al., 1983; Pócs &
Geissler, 2002)
- Hookeriopsis diversifolia*** (Renauld et Cardot) Broth. ex Cardot in Grandid.
(Crosby et al., 1983)
- Lepidopilidium attenuatum*** Thér. (Crosby et al., 1983) **End**, Type – Forêt
d'Andasibe, sur l'Onive, 02/1925, Perrier de la Bathie, holotype PC.

Lepidopilidium chenagonii (Renauld et Cardot) Cardot (Crosby et al., 1983) **End**,
Type – Zone inférieure des forêts, montagne d'Ambre, près Diégo-Suarez, Chénagon, herb (N.S.).

Lepidopilidium corbieri (Renauld et Cardot) Cardot (Crosby et al., 1983) **End**,
Type – Zone inférieure des forêts, montagne d'Ambre, Leloutre, holotype CHE.

Lepidopilidium parvulum Cardot (Crosby et al., 1983) **End**, Type – NW, Perville, herb (N.S.).

Lepidopilidium subrevolutum (Renauld et Cardot) Cardot (Crosby et al., 1983)

Lepidopilum hirsutum var. ***tuberculatum*** Thér. (Crosby et al., 1983) **End**, Type – Andasibe, sur l'Onive, forêt à sous-bois herbacé, alt. 800-1400 m, 02/1925, Perrier de la Bathie, holotype PC.

Lepidopilum lastii Mitt. (Crosby et al., 1983; Churchill, 1988)

Lepidopilum verrucipes Cardot (Crosby et al., 1983; Churchill, 1988)

Polytrichaceae

Atrichum androgynum (Müll.Hal.) A. Jaeger (Crosby et al., 1983; De Sloover, 1986)

Pogonatum belangeri (Müll.Hal.) A. Jaeger (Hyvönen, 1989; Pócs & Geissler, 2002)

Pogonatum capense (Hampe) A. Jaeger (Crosby et al., 1983; Hyvönen, 1989; De Sloover, 1986; Pócs & Geissler, 2002)

Pogonatum convolutum (Hedw.) P. Beauv. (Crosby et al., 1983; Hyvönen, 1989; De Sloover, 1986; Pócs & Geissler, 2002)

Pogonatum gracilifolium Besch. (Crosby et al., 1983)

Polytrichastrum formosum (Hedw.) G.L. Sm. (Crosby et al., 1983)

Polytrichum commune Hedw. var. ***commune*** (Crosby et al., 1983; De Sloover, 1986)

Polytrichum glabrum Schrad. (Crosby et al., 1983)

Polytrichum juniperellum Geh. (Crosby et al., 1983) **End**, Type – Plateau central, Ambohimaro, Ambatomaity près Tananarive, Rutenberg, herb (N.S.).

Polytrichum subformosum var. ***parvisetum*** (Müll.Hal.) Cardot (Crosby et al., 1983) **End**, Type – Plateau central, Imerina, bords du lac d'Ambohipo, Camboué, PC. Analamainty, Campenon, PC, holotype (N.S.).

Polytrichum subpilosum P. Beauv. (Crosby et al., 1983; De Sloover, 1986)

Pottiaceae

Anoectangium impressum Hampe (Crosby et al., 1983)

Anoectangium madagassum Renauld et Paris (Crosby et al., 1983) **End**, Type – Pays des Betsileo, Villaume, herb (N.S.).

Anoectangium rufoviride Besch. (Crosby et al., 1983)

Barbula bolleana (Müll.Hal.) Broth. (Crosby et al., 1983)

Barbula eubryum Müll.Hal. (O'Shea et al., 1997)

Barbula indica (Hook.) Spreng. var. ***indica*** (Crosby et al., 1983)

Barbula jananicus O'Shea (O'Shea, 2008) **End**, Type – Janjanina, carton de Mahaiza, herb (N.S.).

Barbula omissa Thér. (Sim & Dixon, 1922)

Barbula subobtusa Thér. (Crosby et al., 1983) **End**, Type – Vondrozo, forêt sur rocher humide au bord d'une cascade, 11/09/1924, Decary, holotype PC.

Bryoerythrophyllum campylocarpum (Müll.Hal.) H. A. Crum (Sollman, 2009)

- Chionoloma bombayense*** (Müll.Hal.) P. Sollm. (Crosby et al., 1983)
- Didymodon subrevolutus*** (Hampe) Broth. (Crosby et al., 1983) **End**, Type – 1869, Borgen, holotype PC.
- Gymnostomiella tuberculosa*** (Renauld et Paris) Arts et P. Sollm. (Crosby et al., 1983)
- Gymnostomum madagascariense*** O'Shea (O'Shea, 2008) **End**, Type – Desvaux, herb (N.S.).
- Hymenostylium subcrispulum*** Thér. (Crosby et al., 1983) **End**, Type – Mont Tsaratanana, forêt à sous bois herbacé, alt. 1200-2400 m, 04/1924, Perrier de la Bathie, holotype PC#
- Hyophila acuminata*** Broth. et P. de la Varde (Crosby et al., 1983)
- Hyophila angustifolia*** Paris et Renauld (Crosby et al., 1983) **End**, Type – Rive de la Mania, 08/1901, Galinon, holotype PC.
- Hyophila involuta*** (Hook.) A. Jaeger (Crosby et al., 1983)
- Hyophila lanceolata*** Renauld et Cardot (Crosby et al., 1983)
- Hyophila parietalis*** Cardot (Crosby et al., 1983) **End**, Type – Zone des savanes occidentales, Marovoay, Mathieu, herb (N.S.).
- Hyophila potieri*** var. ***atroviridis*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Plateau central, Ambohibeloma, Imerina, Camboué, holotype PC#
- Hyophila sakalavensis*** Paris et Renauld (Crosby et al., 1983)
- Leptodontium flexifolium*** (With.) Hampe (Sollman, 2006)
- Leptodontium pungens*** (Mitt.) Kindb. (De Sloover, 1987)
- Leptodontium viticulosoides*** (P. Beauv.) Wijk et Margad. var. ***viticulosoides*** (Zander, 1972; Crosby et al., 1983; De Sloover, 1987; Delgadillo, 1995)
- Splachnobryum gracile*** Besch. (Crosby et al., 1983)
- Splachnobryum obtusum*** (Brid.) Müll.Hal. (Crosby et al., 1983; Arts, 1996; Arts, 2001)
- Streptopogon calympères*** Müll.Hal. ex Geh. (Crosby et al., 1983)
- Streptopogon erythrodontus*** (Taylor) Wilson (Crosby et al., 1983; Delgadillo, 1995)
- Tortella humilis*** (Hedw.) Jenn. (Crosby et al., 1983)
- Tortula madagassa*** Dixon (Crosby et al., 1983) **End**, Type – unknown.
- Tortula muralis*** var. ***madagascariensis*** Thér. (Crosby et al., 1983) **End**, Type – Andrahomana, sur rocher gréseux, Decary, herb (N.S.).
- Tortula omissa*** Thér. (Crosby et al., 1983) **End**, Type – Imerimandroso, sur écorce, associé à *Bryum truncorum* Brid. Decary, holotype PC.
- Tortula subrufa*** Cardot (Crosby et al., 1983) **End**, Type – Fianarantsoa, 1905, Villaume s.n., holotype PC, isotype PC.
- Trichostomum brachydontium*** Bruch var. ***brachydontium*** (Crosby et al., 1983)
- Trichostomum pennequinii*** Renauld et Paris (Crosby et al., 1983) **End**, Type – Cercle des Bara, secteur d'Ivondro, 1900, Lespagnol et Croll, holotype PC.
- Trichostomum perrieri*** Thér. (Crosby et al., 1983) **End**, Type – Massif granitique de l'Andringitra, alt. 1600 m, 1921, Perrier de la Bathie, holotype PC.
- Trichostomum sporophyllum*** (Renauld et Cardot) Cardot (Crosby et al., 1983) **End**, Type – Ambohibeloma, 1906, Camboué, holotype PC.
- Trichostomum tenuirostre*** (Hook. et Taylor) Lindb. var. ***tenuirostre*** (Crosby et al., 1983)

Trichostomum villaumei Thér. (Crosby *et al.*, 1983) **End**, Type – Fianarantsoa, 1905, Villaume, holotype PC.

Weisiopsis plicata (Mitt.) Broth. (Crosby *et al.*, 1983)

Weissia ayresii Schimp. (Crosby *et al.*, 1983)

Prionodontaceae

Prionodon ciliatus Besch. (Crosby *et al.*, 1983)

Pterobryaceae

Calyptothecium bescherellei (Renauld) Broth. (Crosby *et al.*, 1983) **End**, Type – Mont Ankaratra, Borgen, holotype BM!

Calyptothecium planifrons (Renauld *et Paris*) Argent (Argent, 1973; Crosby *et al.*, 1983; Delgadillo, 1995)

Hildebrandtiella endotrichelloides Müll.Hal. (Crosby *et al.*, 1983)

Hildebrandtiella longiseta Renauld *et Cardot* (Crosby *et al.*, 1983) **End**, Type – Diégo-Suarez, 1890, Chénagon, holotype PC.

Hildebrandtiella rotundifolia Renauld (Crosby *et al.*, 1983)

Jaegerina solitaria var. *nossi-beana* Besch. (Crosby *et al.*, 1983) **End**, Type – Zone inférieure des forêts, Nosy Be, Perville, herb (N.S.).

Jaegerina stolonifera (Müll.Hal.) Müll.Hal. subsp. *stolonifera* (Argent, 1973; Crosby *et al.*, 1983)

Orthostichidium involutifolium (Mitt.) Broth. subsp. *involutifolium* (Crosby *et al.*, 1983)

Orthostichopsis longinervis (Renauld *et Cardot*) Broth. (Crosby *et al.*, 1983)

Orthostichopsis madagassa Dixon (Crosby *et al.*, 1983) **End**, Type – unknown.

Orthostichopsis scaberula (Renauld *et Cardot*) M. Fleisch (Crosby *et al.*, 1983) **End**, Type – Zone moyenne des forêts, entre Vinanitelo et Ikongo, sur les rameaux grêles des arbres, 1892, Besson, holotype PC#

Orthostichopsis subimbricata (Hampe) Broth. (Argent, 1973; Crosby *et al.*, 1983)

Orthostichopsis subimbricata var. *flageyi* (Renauld *et Cardot*) Cardot (Crosby *et al.*, 1983) **End**, Type – Zone inférieure des forêts, Diégo-Suarez, Chenagon; Zone supérieure, Andrangoloaka, Sikora, herb (N.S.).

Pterobryopsis longissima Dixon (Crosby *et al.*, 1983) **End**, Type – unknown.

Renaudia hildebrandtielloides Müll.Hal. (Argent, 1973; Crosby *et al.*, 1983)

Renaudia patentissima (Hampe) Broth. (Argent, 1973; Crosby *et al.*, 1983) **End**, Type – 1892, Besson, holotype PC.

Renaudia patentissima var. *mutica* Thér. (Crosby *et al.*, 1983) **End**, Type – Montagne d'Ambre, alt. 1000 m, 9/1926, Perrier de la Bathie, holotype PC.

Pterygynandraceae

Trachyphyllum borgenii (Renauld *et Cardot*) Broth. (Buck, 1979; Crosby *et al.*, 1983; O'Shea, 1999) **End**, Type – Mont Ankaratra, lectotype BM, isolectotypes H, NY

Trachyphyllum inflexum (Harv.) A. Gepp (Buck, 1979; Crosby *et al.*, 1983)

Ptychomitriaceae

Ptychomitrium crispatum (Hedw.) A. Jaeger (Crosby *et al.*, 1983)

Ptychomitrium deltorii (Thér.) Broth. (Crosby *et al.*, 1983)

Pylaisiadelphaceae

- Isopterygium ambreanum*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Diégo-Suarez, sur les écorces, 1890, *Chénagon*, holotype PC.
- Isopterygium antsihanakense*** Cardot (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, pays d'Antsihanaka, *Perrot*, herb (N.S.).
- Isopterygium argillicola*** (Renauld et Cardot) Broth. (Crosby et al., 1983) **End**, Type – Entre Tananarive et Betafo, *Caussèque*, holotype PC.
- Isopterygium argyroleucum*** Besch. (Crosby et al., 1983)
- Isopterygium austrodenticulatum*** (Renauld et Cardot) Broth. (Crosby et al., 1983) **End**, Type – Andriba, 1897, *Dorr*, holotype PC.
- Isopterygium combae*** Besch. (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, Nosy Be et Nosy Komba, *Marie*, herb (N.S.).
- Isopterygium gracile*** Renauld et Cardot (Crosby et al., 1983)
- Isopterygium intortum*** (P. Beauv.) A. Jaeger (Crosby et al., 1983)
- Isopterygium intortum*** var. *chenagonii* Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, Diégo-Suarez, *Chénagon*, herb (N.S.).
- Isopterygium leptoblastum*** (Müll.Hal.) A. Jaeger (Crosby et al., 1983)
- Isopterygium luteonitens*** (Paris) Paris (Crosby et al., 1983) **End**, Type – Zone du Plateau central, bords grumeux du lac d'Ambohipo, *Camboué*, herb (N.S.).
- Isopterygium meylanii*** Cardot (Crosby et al., 1983) **End**, Type – Zone du Plateau central, Imerina, *Villaume*, holotype G.
- Isopterygium podorrhizum*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone du Plateau central, Ambatomanga, dans un gazon d'*Ectropothecium regulare*, alt. 1200-1300 m, 1894, *Talazac*, herb (N.S.).
- Isopterygium subleptoblastum*** Müll.Hal. (Crosby et al., 1983)
- Taxithelium argyrophyllum*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, sur les troncs pourrissants à Diégo-Suarez, *Chénagon*, holotype PC.
- Taxithelium confusum*** Cardot (Crosby et al., 1983) **End**, Type – Ile Sainte Marie, *Boivin*, herb (N.S.).
- Taxithelium glaucophyllum*** Besch. (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, Nosy Be, forêt de Lokobe, *Marie*, herb (N.S.).
- Taxithelium hirtellum*** Paris et Renauld (Crosby et al., 1983) **End**, Type – Zone des savanes orientales, Maintirano, *Paris* 66, holotype PC.
- ****Taxithelium nepalense*** (Schwägr.) Broth. – Forêt d'Ankara, Sambirano, sur sol, sur calcaire, alt. 200 m, 21/08/1977, *Tixier 10746*, TAN.
- Taxithelium nossianum*** Besch. (Crosby et al., 1983)
- Taxithelium planulum*** Besch. (Crosby et al., 1983)
- Wijkia bessonii*** (Renauld et Cardot) H.A. Crum (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, plateau d'Ikongo, *Besson*, herb (N.S.).
- Wijkia madagassa*** (Thér.) H.A. Crum (Crosby et al., 1983) **End**, Type – Vallée de l'Anony, sous-bois, 05/08/1921, *Decary*, holotyp PC.
- Wijkia rutenbergii*** (Müll.Hal.) H.A. Crum (Crosby et al., 1983) **End**, Type – Massif d'Ankaizina, herb (N.S.).
- Wijkia rutenbergii*** var. *eflagellaris* (Cardot) H.A. Crum (Crosby et al., 1983)

Racopilaceae

Powellia elliptica (Renauld) Zanten (Crosby *et al.*, 1983; Zanten, 2003) **End**, Type – Entre Fianarantsoa et Mananjary, 1880, *Besson*, holotype PC.

Powellia pocsii Zanten (Zanten, 2003)

Racopilum africanum Mitt. (Crosby *et al.*, 1983)

Racopilum cardotii Renauld (Crosby *et al.*, 1983) **End**, Type – Zone inférieure des forêts, Diégo-Suarez, 1890, *Chénagon*, PC; Andevoranto, 1896, *Perrot*, PC; holotype (N.S.).

Racopilum madagassum Renauld (Crosby *et al.*, 1983)

Racopilum madagassum var. ***grandistipulaceum*** Thér. et Renauld (Crosby *et al.*, 1983) **End**, Type – Zone du Plateau central, pays Betsileo, *Villaume*, holotype BM#

Racopilum marginatum Dixon (Crosby *et al.*, 1983)

Racopilum mauritianum Müll.Hal. ex Besch. (Crosby *et al.*, 1983)

Racopilum microdictyon Besch. (Crosby *et al.*, 1983)

Racopilum perrieri Thér. (Crosby *et al.*, 1983) **End**, Type – Entre la Sahambana et l’Ihosy, Forêt d’Analamanara, alt. 1300 m, 06/1919, *Perrier de la Bathie*, holotype PC.

Racopilum plicatum Renauld et Cardot (Crosby *et al.*, 1983)

Racopilum tomentosum (Hedw.) Brid. (Crosby *et al.*, 1983)

Regmatodontaceae

Regmatodon orthostegius Mont. (Crosby *et al.*, 1983; Eakin, 1998)

Rhabdoweisiaceae

Oreoweisia erosa (Müll.Hal.) Kindb. (Crosby *et al.*, 1983)

Rhachitheciaceae

Rhachithecium perpusillum (Thwaites *et al.* Mitt.) Broth. (Crosby *et al.*, 1983)

Rhacocarpaceae

Rhacocarpus purpurascens (Brid.) Paris (Crosby *et al.*, 1983; Frahm, 1996; Delgadillo, 1995)

Rhizogoniaceae

Pyrrhobryum spiniforme (Hedw.) Mitt. (Crosby *et al.*, 1983; Frahm *et al.*, 2003; Delgadillo, 1995)

Rigodiaceae

Rigodium toxarium (Schwaegr.) A. Jaeger var. ***toxarium*** (Crosby *et al.*, 1983; Zomlefer, 1993)

Rutenbergiaceae

Rutenbergia borbonica Besch. (Crosby *et al.*, 1983)

Rutenbergia cirrata Renauld et Cardot (Crosby *et al.*, 1983) **End**, Type – Forêt d’Analamazoatra, *Camboué* 295, holotype PC.

Rutenbergia limbata (Hampe) Besch. (Crosby *et al.*, 1983) **End**, Type – Forêt d’Analamazaotra, *Borchgrevink*, herb (N.S.).

Rutenbergia madagassa Geh. et Hampe (Crosby *et al.*, 1983) **End**, Type – Ambatondrazaka, herb (N.S.).

Rutenbergia madagassa var. *flagelliformis* Renauld et Cardot (Crosby et al., 1983)
End, Type – Zone du Plateau central, Ambohimahatsara près d'Ambositra, 1892, Berthieu, holotype PC.

Sematophyllaceae

Acanthorrhynchium papillatum (Harv.) M. Fleisch. (Crosby et al., 1983; Tixier, 1995)

Acporium depressum Thér. (Crosby et al., 1983) **End**, Type – Mont Tsaratanana, forêt à sous-bois herbacé, alt. 1200-2400 m, Perrier de la Bathie, holotype PC.

Acporium laevifolium (Renauld) Broth. (Crosby et al., 1983) **End**, Type – Ankeramadinika, zone supérieure des forêts, 11/1897, Dorr, holotype PC.

Acporium megasporum (Duby) M. Fleisch. (Crosby et al., 1983)

Acporium megasporum var. *densem* (Renauld et Cardot) Wijk et Margad. (Crosby et al., 1983) **End**, Type – Forêt entre Fianarantsoa et Mananjary, 1892, Benson, holotype PC.

Acporium stellatum (Renauld et Cardot) Broth. (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, forêt à l'Est de Mahambo, environ d'Andevorante, au milieu de touffes de *Schlotheimia perroti*, 1890-1896, Perrot, holotype PC.

Clastobryophilum bogoricum (Bosch et Sande Lac.) M. Fleisch. (Crosby et al., 1983)

Macrohymenium acidodon (Mont.) Dozy et Molk. (Eakin, 1976; Crosby et al., 1983; Een, 1997)

Macrohymenium muelleri Dozy et Molk. (Eakin, 1976)

Macrohymenium rufum Müll.Hal. (Eakin, 1976)

Macrohymenium strictum Bosch. et Sande Lac. (Eakin, 1976)

Meiothecium crassirete (Renauld et Cardot) Cardot (Crosby et al., 1983) **End**, Type – holotype PC.

Meiothecium madagascariense (Brid.) Broth. (Crosby et al., 1983; Een, 1997)

Meiothecium undulatum (Renauld et Cardot) O'Shea (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, forêt d'Analama Zaostra, Camboué, herb (N.S.).

Radulina borbonica (Bel.) W.R. Buck (Crosby et al., 1983)

Raphidorrhynchium angustissimum (Geh.) Broth. (Crosby et al., 1983) **End**, Type – Forêt de Vondrozona, Rutenberg, herb (N.S.).

Raphidorrhynchium cambouei (Renauld et Cardot) Broth. (Crosby et al., 1983) **End**, Type – Zone du Plateau central, Ankadivavalà, Campenon, herb (N.S.).

Raphidorrhynchium rubricaulle (Besch.) Broth. (Crosby et al., 1983)

Sematophyllum coppeyi (Cardot) Broth. (Crosby et al., 1983) **End**, Type – Forêt de Manongarivo, 1909, Drouhard, holotype PC.

Sematophyllum dixonii (Thér.) O'Shea (Crosby et al., 1983) **End**, Type – Vallée de l'Anony, Imerimandroso, Ambatondrazaka, Amparafaravola, 300 km NE, alt. 600 m, 05/08/1921, Decary & Waterlot, holotype PC.

Sematophyllum dubium (Renauld) Broth. (Crosby et al., 1983) **End**, Type – Ankeramadinika, 11/1897, Dorr, holotype PC.

Sematophyllum nanopyxis (Geh.) O'Shea (Crosby et al., 1983) **End**, Type – Zone des forêts, forêt de Vondrozona, Rutenberg, herb (N.S.).

- Sematophyllum obtusifolium*** (Renauld et Cardot) Broth. (Crosby et al., 1983)
- Sematophyllum rigescens*** (Cardot) O'Shea (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, forêt de Fito, district de Tamatave, *Perrot*, holotype FH#
- Sematophyllum sinuosulum*** (Besch.) Broth. (Crosby et al., 1983)
- Sematophyllum sinuosulum*** var. *latifolium* (Cardot) Thér. (Crosby et al., 1983) **End**, Type – Zone du Plateau central, province d'Imamo, *Camboué*, holotype G#
- Sematophyllum subpinnatum*** (Brid.) E. Britton (Crosby et al., 1983)
- Sematophyllum subrugifolium*** Dixon (Crosby et al., 1983) **End**, Type – unknown.
- Sematophyllum subscabellum*** Renauld et Cardot (Crosby et al., 1983) **End**, Type – Andevoranto, au milieu d'autres mousses, 1895, *Perrot*, holotype PC.
- Trichosteleum debettei*** var. *laevisetum* Cardot (Crosby et al., 1983) **End**, Type – unknown.
- Trichosteleum heterophyllum*** Bizot et Onr. (Crosby et al., 1983) **End**, Type – Nord Maromandia, au Sud de Diégo-Suarez, sur sol caillouteux, au bord d'un marigot permanent, sous forêt, alt. 50 m, 13/08/1973, *Cremers* 2735, holotype BR, isotypes BR, TAN, PC.
- Trichosteleum leviusculum*** Renauld et Cardot (Crosby et al., 1983)
- Trichosteleum microdontum*** (Besch.) Renauld (Crosby et al., 1983)
- Trichosteleum microdontum*** var. *megapterum* Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, forêt d'Analamazaotra, *Camboué* & *Campenon*, herb (N.S.).
- Trichosteleum permixtum*** Cardot (Crosby et al., 1983) **End**, Type – Diégo-Suarez, Chénagon, holotype PC.
- Trichosteleum perrotii*** (Renauld et Cardot) Renauld et Cardot (Crosby et al., 1983)
- Trichosteleum perrotii*** var. *eurydictyon* Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone inférieure des forêts, île de Sainte-Marie, Mahavelona ou Foulpointe, *Darbould*, herb (N.S.).
- Trichosteleum pervilleanum*** (Müll.Hal. ex Geh.) W.R. Buck (Crosby et al., 1983)
- Trichosteleum trachypyxis*** (Geh.) Renauld et Cardot (Crosby et al., 1983) **End**, Type – Zone moyenne des forêts, forêt à l'est d'Ambatondrazaka, *Rutenberg*, herb (N.S.).
- Warburgiella leptorrhyncha*** (A. Jaeger) Broth. (Crosby et al., 1983)
- Serpotortellaceae**
- Serpotortella chenagonii*** (Renauld et Cardot) W.D. Reese et R.H. Zander (Crosby et al., 1983)
- Serpotortella cyrtophylla*** (Besch.) W.D. Reese et R.H. Zander (Reese & Zander, 1987)
- Sphagnaceae**
- Sphagnum capense*** Hornsch. (Eddy, 1985)
- Sphagnum ceylonicum*** Mitt. ex Warnst. (Eddy, 1985)
- Sphagnum cuspidatum*** Müll.Hal. (Eddy, 1985)
- Sphagnum cuspidatum*** Hoffm. var. *cuspidatum* (Eddy, 1985)
- ****Sphagnum davidi*** Warnst. – Massif de l'Ankaratra, S 19°20' E 47°20', alt. 2100 m, 24/10/1972, M.R. & C.A. Crosby 6636, TAN.

Sphagnum ericetorum Brid. (Eddy, 1985)

Sphagnum magellanicum (Warnst.) A. Eddy subsp. ***grandirete*** (Eddy, 1985) **End**,
Type – Andevoranto, Androrangobe, 1901, holotype PC.

Sphagnum perichaetiale Hampe (Eddy, 1985)

Sphagnum perrieri Thér. (Crosby *et al.*, 1983) **End**, Type – Massif de l'Andringitra,
alt. 1600-2500 m, 1921, *Perrier de la Bathie*, holotype PC.

Sphagnum planifolium var. ***angustilimbatum*** (Warnst.) A. Eddy (Eddy, 1985)

Sphagnum planifolium Müll.Hal. var. ***planifolium*** (Eddy, 1985)

Sphagnum rutenbergii Müll.Hal. (Eddy, 1985)

Sphagnum strictum (Müll.Hal.) A. Eddy subsp. ***pappeanum*** (Eddy, 1985)

Sphagnum truncatum var. ***bordasii*** (Besch.) A. Eddy (Eddy, 1985)

Sphagnum tumidulum Besch. var. ***tumidulum*** (Eddy, 1985)

Sphagnum violascens Müll.Hal. (Eddy, 1985)

Splachnaceae

Brachymitrium moritzianum (Müll.Hal.) A.K. Kop. (Koponen & Weber, 1972;
Crosby *et al.*, 1983)

Tayloria indica Mitt. (Crosby *et al.*, 1983)

Tayloria isleana (Besch.) Broth. (Crosby *et al.*, 1983)

Tayloria orthodonta (P.Beauv.) Wijk *et* Margad. (Crosby *et al.*, 1983; Pócs &
Geissler, 2002)

Tayloria solitaria (Hedw.) T.J. Kop *et* W. Weber (Crosby *et al.*, 1983; Pócs &
Geissler, 2002)

Stereophyllaceae

Entodontopsis nitens (Mitt.) W.R. Buck *et* Ireland (Crosby *et al.*, 1983)

Entodontopsis tenuinervis (Broth.) W.R. Buck *et* Ireland (Crosby *et al.*, 1983)

Stereophyllum radiculosum (Hook.) Mitt. (Crosby *et al.*, 1983)

Sympyodontaceae

Sympyodon pygmaeus (Broth.) S. He *et* Snider (Crosby *et al.*, 1983; He & Snider,
2000)

Thuidiaceae

Pelekium chenagonii (Müll.Hal. *ex* Renauld *et* Cardot) Touw (Touw, 1976; Crosby
et al., 1983)

Pelekium gratum (P. Beauv.) Touw (Touw, 1976; Crosby *et al.*, 1983; Touw, 2001)

Pelekium intricatum (A. Jaeger) Touw (Pócs & Geissler, 2002)

Pelekium investe (Mitt.) Touw (Touw, 1976; Crosby *et al.*, 1983; Touw, 2001; Pócs
& Geissler, 2002)

Pelekium ramusculosum (Mitt.) Touw (Touw, 1976; Crosby *et al.*, 1983)

Pelekium varians (Welw. *et* Duby) Touw (Touw, 1976; Crosby *et al.*, 1983)

Pelekium versicolor (Müll.Hal.) Touw (Touw, 1976; Crosby *et al.*, 1983; Touw,
2001)

Rauiella praelonga (Schimp. *ex* Besch.) Wijk *et* Margad. (Touw, 1976; Crosby *et*
al., 1983)

Thuidium aculeoserratum Renauld *et* Cardot (Touw, 1976; Crosby *et al.*, 1983)

Thuidium assimile (Mitt.) A. Jaeger (Touw, 1976; Crosby *et al.*, 1983)

Thuidium pseudoinvolutens (Müll.Hal.) A. Jaeger (Touw, 1976; Crosby *et al.*, 1983)

Note on *Riccardia*:

According to Grolle 1995, three species of the genus *Aneura*: *A. caespitans* Steph., *A. corbieri* Steph and *A. dismieri* Steph. were placed on the name of *Riccardia* sp. The attribution of those species to the genus *Riccardia* has not been revised. But since the revision of the genus *Riccardia* from Africa and Madagascar is now in progress, most of the morphological and reproductive characters of those three species seem to fit with those of *Riccardia*. We decided to keep the name used by Grolle (1995) and Wigginton (2009).

CONCLUSION

In total 1144 bryophyte species and infraspecific taxa, including 751 mosses, 390 liverworts and 3 hornworts are reported from Madagascar (Table 1). The following families: Dicranaceae (83 species and infraspecific taxa), Orthotrichaceae (66 species and infraspecific taxa) and Bryaceae (44 species and infraspecific taxa) are the most speciose for mosses and the Lejeuneaceae (203 species and infraspecific taxa), Frullaniaceae (38 species and infraspecific taxa) and Plagiochilaceae (21 species and infraspecific taxa) for liverworts. The lack of reported hornwort taxa undoubtedly represents a significant bias in historic collecting effort especially since more than 5 hornwort taxa are reported for Réunion Island, a landmass both a fraction of the age and size of Madagascar (Ah-Peng *et al.*, 2010). Future floristic exploration in Madagascar should target such little known groups as they are likely to harbour a wealth of unknown diversity.

In this checklist, 13 mosses, 10 liverworts and one species of hornwort are newly recorded for Madagascar. The majority of these new records are reported from collections in the National Herbarium of Madagascar (TAN) and from recent collections by the authors. Two species: *Fissidens cyathaeicola* Brugg.Nann. and *Taxithelium nepalense* (Schwägr.) Broth. are reported for the first time for the Sub-Saharan Africa region.

The bryoflora of Madagascar displays remarkably high levels of endemism, 33.82% of mosses and 18.97% of liverworts are unique to the island, providing ample support for its status as a global hotspot of biodiversity. The moss

Table 1. Summary of the bryoflora of Madagascar

	Mosses	Liverworts	Hornworts	Total
Taxa	751	390	3	1144
Genera	186	86	3	275
Families	59	30	2	91
Endemics	254	74	0	328
Endemicity (%)	33.82%	18.97%		28.67%

families with the largest number of endemic species are the Dicranaceae (41/83), Orthotrichaceae (38/66) and Sematophyllaceae (22/40). Of the 74 endemic liverwort species recorded on the island, 59 belong to the family Lejeuneaceae, of which the most important is the epiphyllous genus *Cololejeunea* which has radiated throughout Madagascar and the neighbouring islands (Pócs, 1997). The number of endemics should be regarded with caution as many of the species were described a long time ago and have yet to form part of a recent revision: this figure will need to be continuously updated.

To help in further research e.g. taxonomic revision, we listed the type specimens of endemic species including specimen information and host herbarium. Unfortunately a few proportion (18) of type specimens are poorly detailed, often providing only "Madagascar" as the type location, we did not manage to identify the host herbarium of 56 endemic species.

Since much of the original bryological exploration of Madagascar took place during the late 1800's (Dorr, 1997) it is not known what proportion, if any, of the recorded taxa have been lost due to anthropogenic destruction of habitats for farming and logging. Many of the sites which were frequented by early bryologists have been lost due to such activities. New inventories of intact and unexplored habitats on the island should prove invaluable for verifying many of the old records presented in this checklist and will undoubtedly reveal many new and interesting records for the island.

Much work remains to be done to improve knowledge on the diversity and distribution of bryophytes in Madagascar. For example, collections of bryophytes in the National Herbarium of Madagascar (TAN) need to be revised and fully identified. More fieldwork to collect bryophytes in poorly investigated areas should be planned, especially in areas such as the dry forests.

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