Sporophyte
The young sporophyte is fully enveloped by the calyptra which derives from a fertilized archegonium. Some genera (e.g. Adelanthus) develop a shoot calyptra, i.e. a fleshy structure composed of stem and archegonial tissue. In several genera, tubular structures protecting the young sporophyte occur that entirely develop from stem tissue. This is called perigynium which may be erect (e.g. Isotachis) or pendent. If pendent, it is called marsupium (e.g. in Calypogeia, Gongylanthus, Tylimanthus). Then the perianth is usually reduced. The sporophyte consists of foot, seta and capsule (Fig. 29). The seta is colorless and ephemeral, and it rapidly elongates at capsule maturity. The capsule opens by four valves. Mature capsules contain spores and unicellular elaters (Fig. 29), which are elongated cells with one or more spirally thickened bands. They are hygroscopic and serve to loosen the spore mass.

Vegetative reproduction
Vegetative reproduction can be achieved by regeneration from leaf or stem cells, or by specialized diaspores (gemmae) produced on margin or surface of leaves. Caducous leaves regenerating to new plants are abundant in several taxa (e.g. Lejeunea spp., Frullania spp., Bazzania spp.) (Fig. 31).

Thallose Liverworts

Habit and structure
A thallus is a vegetative plant structure that is not differentiated into stem and leaves, and thus resembles a green ribbon. The Marchantiopsida are entirely thallose, and the thallus is anatomically complex consisting of different types of tissue. The upper layers are usually of a green, chlorophyllose assimilating tissue mostly located in air-chambers that open by specialized pores (Fig. 32) on the upper surface of the thallus. Oil bodies are usually located in specialized cells in the middle thallus layers. On the ventral side ventral scales are present in two or more rows. In the Pallaviciniopsida and Jungermanniopsida subclass Metzgeriidae the thallus is anatomically simple, either multistratose throughout (Aneura, Riccardia) or with a specialized multistratose midrib and unistratose thallus wings (e.g. Symphyogyna, Metzgeria) (Fig. 32).

Reproductive organs and sporophyte
Antheridia are produced on thallus surface either naked or surrounded by an involucre, or inside the thallus in specialized chambers. In Marchantia these chambers are located on stalked receptacles called antheridiophores. Archegonia are on thallus surface or embedded inside the thallus usually surrounded by an involucre. In Asterella and Pallavicinia there are two involucres around the archegonia, the inner one called pseudoperianth (Fig. 36). This structure only develops after fertilization and resembles the perianth of the Jungermanniopsida, but originates from the thallus and not from fused leaves. In Aneura and Riccardia the sporophyte
is surrounded by a fleshy calyptra (Fig. 33). In the Marchantiopsida the archegonia are located on lower surface of stalked archegoniophores (Fig. 35) or embedded in the thallus tissue (Riccia). The sporophyte consists of foot, seta and capsule (foot and seta lacking in Riccia). A shoot calyptra (see Leafy liverworts) is present in Metzgeria. The capsule opens by four valves in Metzgeriidae, Fossombroniopsida and Pallaviciniopsida. In Marchantiopsida it usually opens by a disc-like operculum or irregularly. Spores are often richly ornamented on the outer (distal) surface (e.g. Fossombronia, Riccia) (Fig. 34) and provide important taxonomic characters.

Vegetative reproduction
Often by specialized diaspores, e.g. gemmae on thallus surface (Riccardia, Metzgeria) or in cup-like structures (Lunularia, Marchantia) (Fig. 36).

Hornworts

Habit and structure
The thallus is anatomically simple and consists of thin-walled cells with usually 1 chloroplast (occasionally 2-4 in Megaceros, not present in the area). Each chloroplast has a pyrenoid which is involved in the synthesis of starch. Oil bodies are lacking. The ventral side of the thallus bears air-chambers with pores and contains colonies of symbiotic cyanobacteria (Nostoc).

Reproductive structures and sporophyte
Gametangia originate from subepidermal cells of thallus and not from epidermal cells as in liverworts and mosses. The capsule is elongate, slender and horn-like (Fig. 37), developing from an intercalary meristem. It bears stomata and lacks a seta. At first, the capsule is protected by a sheath-like involucre (Fig. 37), from which it emerges and elongates as it matures. The capsule has a central axis of sterile tissue called columella (Fig. 37) which is surrounded by sporogenous tissue. The elaters are unicellular or multicellular, then called pseudoelaters (Fig. 37). The capsule opens by 2 valves.
Fig. 32. A. *Marchantia pappeana*. Thallus surface with air pores. B. *Asterella abyssinica*. Thallus surface with air pores. C. *Aneura pinguis*. Transversal section of thallus. D. *Symphyogyna lehmanniana*. Transversal section of thallus showing midrib. E. *Metzgeria quadrifaria*. Transversal section of thallus. AP = air pores, MR = midrib, TW = thallus wing.
Fig. 34. Quillworts. A-B. *Fossombronia pusilla*. A. Thallus with sporophyte. B. Spore, distal face. C. *Fossombronia rwandaensis* with antheridia. Anth = antheridia, Ca = capsule, dis = distal, Th = thallus.
Fig. 36. A. *Asterella abyssinica*, archegoniophores with pseudoperianth (Pp).
Cup with gemmae. cp = cup, ge = gemmae.
9. Artificial key to groups

1. Thalllose plants, not differentiated into stem and leaves .................. 2

1*. Plants with stems and leaves, the leaves in two or three rows .......... 7

2. Thallus several cells thick over most of transverse section .............. 3

2*. Thallus one layer of cells thick, a pluristratose midrib clearly differentiated, thallus either dichotomously branched or resembling a filmy fern (*Hymenophyllum*) ................................................................. 6

3. One (-two) chloroplast per cell, colonies of cyanobacteria (*Nostoc*) present in the thallus, sporangium horn-like, long or short, dehiscing by longitudinal slits from the apex downwards ....*Hornworts - Anthocerotophyta* (p. 119)

3*. Many chloroplasts per cell, *Nostoc* colonies always absent, sporangium ovate to spherical, dehiscing by four valves or irregularly .................. 4

4. Thallus with cavities (air chambers) or upper part with closely packed vertical filaments .......... *Complex thalloid liverworts - Marchantiopsida* (p.110)

4*. Thallus solid ......................................................................................... 5

5. Thallus large, 8-10 mm x 40-100 mm, female inflorescences stalked ........ ............................................................ *Marchantiopsida (Dumortiera)* (p. 113)

5*. Thallus smaller, female inflorescence not stalked, sporangium on short seta, which elongates shortly before dehiscence, capsule opening with four valves, midrib poorly differentiated, thallus usually pinnately to bipinnately or palmately branched (except in *Aneura pseudopinguis*), male and female inflorescences on very short lateral branches ................................................................. *Simple thalloid liverworts - Aneurales (Aneuraceae)* (p. 112)

6. Inflorescence on short branches below the midrib, thallus not more than 2 mm wide, with distinct midrib up to 120 µm wide, formed of 2-4 rows of large cortical cells on dorsal side and 2-6 rows of similar cells on ventral side and 3-7 medullary cells, mainly epiphytic ................................................................. *Simple thalloid liverworts - Metzgeriales (Metzgeriaceae)* (p. 115)

6*. Inflorescence on upper surface of thallus, midrib 300-600 µm wide, of 10-15 cell layers in transverse section, tapering gradually into unistratose wings .. *Simple thalloid liverworts - Pallaviciniopsida (Pallaviciniaceae)* (p. 112)
7. Plants essentially leafy, the leaves free or united, thus reduced to dorsal, transverse, leaf-like lamellae, gynoecia dorsal on surface or on branches, without involucre. **Fossombroniaceae (Fossombronia)** (p. 114)

7*. Plants clearly leafy, but leaves always distinct, gynoecia terminal on main stem or branches, perianth and perigynium absent (Haplomitrium, then plants isophyllous) or present .......................... 8

8. Plants isophyllous, erect to suberect, with three transverse rows of identical, unlobed leaves, rhizoids absent.................................................................

............... **Leafy liverworts - Haplomitriopsida** (Haplomitrium) (p. 96)

8*. Plants anisophyllous, prostrate to erect, with two obvious rows of lateral leaves and a third row of underleaves which may be reduced or lacking ..... ..........................................

_______________ **Leafy liverworts - Jungermanniopsida** (p. 70)

9.1. **Jungermanniopsida – Key to Families and Genera in Rwanda**

1. Leaves divided to base or nearly to base into 2-4 straight segments, the segments sometimes laciniate or branched, not more than 1-2 cells wide at base, underleaves similar to leaves ................................. 2

1*. Leaves undivided or divided into segments (not to base) which are wider than 1-2 cells, underleaves present or absent, if present usually different from leaves................................................................. 3

2. Perianth at apex of short ventral branch, terminal or ventral flagellae usually present, plants delicate to robust, trigones absent ................................................................. **Lepidoziaceae (Kurzia, Telaranea)**

2*. Perianth at apex of elongated lateral branch, flagellae absent, plants delicate, cells distinctly thickened at angles................................................................. **Blepharostomaceae (Blepharostoma)**

3. Leaves (3-)4(-5)-lobed from 1/4 to more than half their length; usually robust plants ........................................................................................................ 4

3*. Leaves undivided, or simply 2-lobed or divided into a dorsal and a ventral lobe ........................................................................................................ 7

4. Pinnately or bipinnately branched with attenuate branches ..................... 5

4*. Branching not pinnate ........................................................................ 6
5. Leaves transversely inserted, underleaves bilobed with additional laciniae, sexual organs at apex of non-specialized elongated branches with leaves ............................................................ Mastigophoraceae (Mastigophora)

5*. Leaves incubous, underleaves 4-lobed, without paraphyllia, female and often male sexual organs on specialized short branches, usually of ventral origin ............................................................ Lepidoziaceae (Lepidozia)

6. Leaves asymmetrically 3(-4)-lobed, obliquely inserted; leaf cells with large, bulging trigones ......................................................... Lophoziaceae (Plicanthus)

6*. Leaves symmetrically 4-lobed, transversely inserted; leaf cells with indistinct trigones ............................................................ Lophoziaceae (Tetralophozia)

7. Leaves with a complex structure, the lobe fused above to form a terminal sac or inflated horn, the base of the sac closed by a mobile valve ............... Lejeuneaceae (Colura)

7*. Leaves simple or complex, with or without lobule but never with terminal inflated sac ................................................................. 8

8. Leaves divided into two often unequal parts (dorsal lobe and ventral lobule), lobule sometimes reduced to few cells or transformed to an open sac ..... 9

8*. Leaves not divided into dorsal lobe and ventral lobule ......................... 15

9. Dorsal part of leaf (lobe) as large as ventral part or smaller, ventral part (lobule) never formed into a sac-like structure ........................................... 10

9*. Dorsal part of leaf (lobe) distinctly larger than ventral part (lobule), lobule sometimes formed into a sac-like structure ........................................... 11

10. Leaves dentate, with a mostly winged keel resulting from plication between lobe and lobule ......................................................... Schistochiliaceae (Schistochila)

10*. Leaves not dentate, keel not winged, perianth usually dorsiventrally compressed ............................................................... Scapaniaceae (Diplophyllum)

11. Underleaves absent ........................................................................... 12

11*. Underleaves present ........................................................................ 13

12. Lobules broadly attached to stem; rhizoids on ventral lobule of leaves, not on stems, perianth with large apex ..................................... Radulaceae (Radula)

12*. Lobules narrowly attached to stem by only 1-4 cells; rhizoids on stems, perianth with constricted apex .......................................................... Lejeuneaceae (Cololejeunea incl. Aphanolejeunea)
13. Ventral lobule attached to lobe by a keel equal in length to the lobule (or nearly so), lobule sometimes reduced to few cells, only one archegonium per inflorescence ...................................................... Lejeuneaceae

13*. Ventral lobule attached to lobe by a straight peduncle, several archegonia per inflorescence ................................................................. 14

14. Lobule usually helmet-like or cup-like, sometimes reduced to a ventrally concave lobe, underleaves bilobed or bidentate. Frullaniaceae (Frullania)

14*. Lobule plane or with revolute and decurrent margin, underleaves entire or irregularly dentate...................................................... Porellaceae (Porella)

15. Leaves incubous (upper margin of a leaf covers lower part of leaf situated immediately above), underleaves present ........................................ 16

15*. Leaves succubous (lower margin of leaf covers upper part of leaf situated immediately below), or transversly inserted on stem, underleaves present or absent .............................................................. 17

16. Leaves entire or shortly bidentate at apex, underleaves usually bilobed or bidentate or entire with an irregularly dentate margin, sporophyte developing in an hypogeic marsupium ................................................ Calypogeiaceae

16*. Leaves with truncate, shallowly 2-3-lobed or truncate apices or entire, in that case underleaves bilobed or not, but at least 2 x as large as the stem, marsupium lacking ............................................................... Lepidoziaceae (Bazzania)

17. Underleaves present .............................................................................. 18

17*. Underleaves absent or very small .......................................................... 24

18. Leaves and underleaves subequal, deeply divided for 2/3 of their length into two narrow secund lobes, acuminate at apex .... Herbertaceae (Herbertus)

18*. Leaves larger than underleaves, divided into two lobes for not more than half their length or undivided ......................................................... 19

19. Perianth reduced or absent, involucral bracts well developed, underleaves comparatively large, more than 2 x as wide as the stem, leaves often bilobed, strongly conduplicate, cuticle striate........... Balantiopsaceae (Isotachis)

19*. Perianth well developed, underleaves often small, rarely more than 2 times as wide as the stem, leaves 2-lobed or entire, rounded.............................. 20

20. All leaves distinctly bilobed with acute lobes, sometimes irregularly dentate to retuse ...................................................... Lophocoleaceae (Chiloscyphus)

20*. All leaves entire, rounded, sometimes dentate or slightly retuse ............ 21
21. Perianth laterally compressed, the ventral face narrow, leaves and underleaves often with spiniform teeth, plants ± brownish to fuscous pigmented ........................................... **Lophocoleaceae** (**Leptoscyphus**)  

21*. Perianth + symmetrically trigonous, the angles often winged, plants usually green, lacking brownish to fuscous pigmentation ........................................ 22

22. Leaves convex, rarely plane, the apical part often decurved or deflexed, underleaves usually wider than the stem ................................................................. **Lophocoleaceae** (**Chiloscyphus concretus**)  

22*. Leaves moderately to deeply adaxially concave, the apical part not decurved or deflexed; underleaves usually narrower than the stem ........................................ 23

23. Leaves rounded, leaf cells with thin walls, trigones lacking or small, underleaves not as large as the stem underleaf lobes often spreading, not lying close to each other, the apices, the lobes not touching ................................................................. **Lophocoleaceae** (**Clasmatocolea**)  

23*. Leaves oblong, rounded or retuse at apex, leaf cells with thickened walls, trigones large and often nodular, underleaves larger than stem, underleaf lobes parallel, often lying close to each other, the lobe apices sometimes touching .............................................................................. **Notoscyphus**

24. Leaves distinctly to shortly bilobed .................................................................... 25

24*. Leaves entire, ovate or oblong, sometimes with dentate margin ........ 32

25. Leafy shoots arise from prostrate stolons, leaves oblong, shortly bilobed, frequently producing rhizoids from the margin of leaves ................................................................. **Acrobolbaceae** (**Tylimanthus**)

25*. Leafy shoots not arising from prostrate stolons, leaf margin without rhizoids .............................................................................................................. 26

26. Perianth absent or strongly reduced, not exceeding the involucral bracts, leaf insertion like a closed V, the two parts of leaf approached to each other, worm-like plants from alpine habitats ...................................... **Gymnomitriaceae**

26*. Perianth well developed, exceeding the involucral bracts, leaf insertion different .................................................................................................................. 27

27. Plants minute, less than 0.5 mm wide, cells without trigones ................................................................. **Cephaloziellaceae**

27*. Plants larger, cells with or without trigones ................................................. 29
28. Outermost stem cells in transverse section distinctly larger than inner cells (hyalodermis), cells without trigones ........... Cephaloziaceae (Cephalozia)

28*. Outermost stem cells not distinctly larger than inner cells, cells with trigones ........................................................................................................... 29

29. Leaves asymmetrically 2-(3)-lobed, gemmae present at leaf margin ............ .................................................... Lophoziaceae (Tritomaria)

29*. Leaves ± symmetrically bilobed ............................................................................................................. 30

30. Leafy shoots frequently becoming flagelliform, microphyllous, stoloniform distally; branches arising from dorsal side of stem (Anomoclada-type) ...... ................................................................. Lophoziaceae (Andrewsianthus)

30*. Leafy shoots not becoming flagelliform and microphyllous; branches lateral or ventral, rarely dorsal .............................................................................................................. 31

31. Leaf insertion transverse (except decurrent part), plants usually brownish ............ Lophoziaceae (Anastrophyllum)

31*. Leaf insertion oblique, succubous, plants usually green to yellowish green ............................................................................................................. Lophoziaceae (Lophozia)

32. Perianths absent, marsupium terminal, long and cylindric, cells conspicuously elongate along ventral margin of leaf, plants prostrate, usually yellow-greenish ........................................ Acrobolbaceae (Lethocolea)

32*. Perianths present, cells not elongate along ventral margin of leaf, plants prostrate to ascending or erect, colour various ................................................................. 33

33. Leaves opposite, eventually connate dorsally or ventrally, rhizoids on stem in tufts ............................................................................................................. 34

33*. Leaves alternate, not connate, rhizoids on stem dispersed ............................................. 35

34. Perianth well developed, exceeding involucral bracts distinctly, sporophyte at apex of stem, leaves entire or paucidentate near apex, ovate-triangular or ovate-oblong ................................................ Jamesoniellaceae (Syzygiella)

34*. Perianth much shorter than involucral bracts, sporophyte developing in a subcylindric hypogeic pocket (marsupium), leaves entire, suborbicular to ovate................................................................. Arnelliaceae (Gongylanthus)

35. Leaf margin usually dentate, with at least 1-3 teeth ............................................. 36

35*. Leaf margin entire ................................................................................................. 37
36. Leaves longly or shortly decurrent in upper and lower part, subentire to irregularly dentate, inflorescence terminal on leafy main stem or branches, perianth compressed laterally in upper part. **Plagiochilaceae** (**Plagiochila**)

36*. Leaves in lower margin sometimes decurrent, in upper part not or only shortly decurrent, leaves entire, bidentate, bilobed or irregularly lobed, sometimes dentate-ciliate, inflorescence on very short leafless branch near base of stem, perianth not laterally compressed or perianth absent ......... ................................................................. **Adelanthaceae** (**Adelanthus**)

37. Leaves, at least the upper ones, appressed face to face, leaf margins usually incurved, rhizoids scarce, underleaves very small, subulate .................. ................................................................. **Jamesoniellaceae** (**Jamesoniella**)

37*. Leaves spreading, leaf margins not incurved, usually with numerous rhizoids, underleaves bilobed or absent ................. **Jungermanniaceae**

9.2. Families of Leafy liverworts with ≥ two genera in Rwanda – Keys to Genera in Rwanda

**Acrobolbaceae**

1. Leaves entire, with entire margin, plants prostrate, usually yellow-greenish ........................................................................................................... **Lethocolea**  

1*. Leaves ± bilobed, with irregular teeth (up to 8), rarely entire margin, plants ascending to erect, dark green to blackish or brownish in dry state .......... ................................................................. **Tylimanthus**

**Calypogeiaceae**

1. Leaf base longly decurrent, apex of leaves rounded, undivided, underleaves ± orbicular, undivided, plants deep green to brown, gemmae lacking ........ ................................................................. **Mnioloma**

1*. Leaf base not or only shortly decurrent, apex of leaves rounded, ± bifid, underleaves bifid, plants pale green to bluish, gemmae frequent ............ ................................................................. **Calypogeia**
**Cephaloziellaceae**

1. Leaves transversely inserted and oriented, slightly concave; leaf insertion extended quite to stem midline dorsally, perianth longly oblong-ovate, deeply plicate ................................................................. *Cephaloziella*

1*. Leaves succubous (lower margin of leaf on dorsal side of stem), incubous (upper margin of leaf on dorsal side of stem), obliquely to subhorizontally inserted, almost flat ................................................................. 2

2. Leaves incubous, dentate, sometimes 3-lobed ............... *Cephalojonesia*

2*. Leaves succubous, obliquely to subhorizontally inserted, almost flat, 2-lobed ................................................................................................. 3

3. Underleaves conspicuous, undivided, perianths clavate, widest in upper third, mouth constricted, vegetative reproduction by gemmae at leaf-tips ...

3*. Underleaves minute or absent, perianths cylindrical to obconical, mouth wide or narrowed, vegetative reproduction not known ........ *Cylindrocolea*

**Gymnomitriaceae**

1. Plants greyish- to whitish-green, glaucous or pale brownish, shoots julaceous to nearly filiform, leaves appressed, rarely squarrose, leaf cells thick-walled, with absent or small trigones, perianth lacking, replaced by scales or laciniae ................................................................. *Gymnomitrium*

1*. Plants greenish, brownish or blackish, shoots never filiform, leaves spreading, clearly distinct, leaf cells thin- or thick-walled, with large to nodular trigones, perianth absent or present ................................................................. 2

2. Leaf margin revolute, leaves bilobed, leaflobes blunt, perianth absent ........... ................................................................. *Apomarsupella*

2*. Leaf margin plane, leaves bilobed or unlobed, leaflobes acute or blunt, perianth present ................................................................. *Marsupella*

**Jamesoniellaceae**

1. Leaves distinctly opposite with the leaf bases united dorsally and ventrally ................................................................. *Syzygiella*

1*. Leaves alternate, leaf bases free, at least the upper leaves appressed face to face, leaf margins usually incurved .................................... *Jamesoniella*
Jungermanniaceae

1. Bilobed underleaves present ........................................... Notoscyphus

1*. Underleaves lacking or very small, subulate ......................... Jungermannia

Lejeuneaceae

1. Underleaves lacking ................................................................ 2

1*. Underleaves present ............................................................ 3

2. Lobule usually small compared with the lobe, not exceeding half of lobe surface, reduced leaves absent or rare, innovations of the Lejeunea-type (with basal collar), small or medium-sized plants .................. Cololejeuna

2*. Lobule large compared with the lobe, usually exceeding half of lobe, reduced leaves frequent, innovations without basal collar, very small delicate plants .......................................................... Cololejeuna subg. Aphanolejeuna

3. One amphigastrium per leaf ...................................................... 4

3*. One amphigastrium per leaf pair .............................................. 5

4. Leaves with an inflated cylindric prolongation of the lobule, the opening of the pocket formed by the lobe closed by a moveable valvular cap, ocelli absent ................................................................................... Colura

4*. Leaves (lobes and lobule) not inflated, without inflated prolongation and valvular cap, with normal lobe and lobule, sometimes ocelli present ................................................................. Diplasiolejeuna

5. Plants usually robust, underleaves entire, sometimes slightly retuse or emarginated at apex, never bilobed ................................................................. 6

5*. Plants generally small, underleaves all distinctly bilobed or bidentate..... 17

6. Hyaline papilla distal to the apical tooth ..................................... 7

6*. Hyaline papilla proximal to or behind the apical tooth..................... 8

7. Gynoecium without innovations beneath it, immersed in the cucullate bracts, underleaves inserted on four or more rows of stem cells, lobule subquadrangular, its free margin not incurved, not strongly constricted just below the apex, subalpine ............................... Omphalanthus roccatii

7*. Gynoecium with innovations, underleaves inserted on two rows of stem-cells, lobule strongly inflated with free margin incurved, sharply contracted below the mouth, submontane to montane ..... Cheilolejeuna montagnei
8. Female inflorescence without innovations below it .......................................... 9

8*. Female inflorescence with one or two innovations below it, becoming lateral or between dichotomic branches ........................................................................ 12

9. Perianth with two lateral and two ventral keels, all, but the lateral keels, with dentate or laciniate wings, trigones triconvex or triconcave, cell walls brown, glossy brown or blackish plants .............................................. *Lopholejeunea*

9*. Perianth different, trigones with one face concave and two faces convex, green or brown to blackish plants ........................................................................ 10

10. Perianth compressed, with lateral keels only, or trigonous with an additional ventral keel, with a dentate or laciniate wing around apex, female bracts and bracteoles dentate, green plants with dimorphic shoots, fertile shoots ascending from sterile creeping shoots, leaves and underleaves usually dentate ................................................................................ *Caudalejeunea*

10*. Perianth cylindric or pyriform, bracteole sometimes notched at apex but otherwise female bracts, bracteoles and underleaves entire, mostly brown or blackish plants ................................................................................. 11

11. Perianth with 5-10 longitudinal keels or folds, lobule with two or more teeth, oil bodies simple, male bracts weakly saccate, outermost cells of stem thin-walled, pale ............................................................................. *Acrolejeunea*

11*. Perianth inflated, without keel or with 1-5 keels, lobule with one tooth, oil bodies compound, male bracts strongly saccate, outermost cells of stem thick-walled, becoming brownish .................................... *Schiffneriolejeunea*

12. Underleaves entire, leaves entire, sometimes with a few obscure teeth near apex, apex rounded or acuminate ........................................................................... 13

12*. Underleaves dentate, leaves apiculate or dentate, female bracts dentate .16

13. Perianth compressed, biconvex in transverse section, with two keels .... 14

13*. Perianth with four or more keels ................................................................................ 15

14. Perianth margins keeled but entire, not winged, underleaves inserted on 4-10 rows of stem cells, two innovations below female inflorescence ........... ................................................................................ *Marchesinia*

14*. Perianth with a laciniate wing around apex, sometimes reduced to a few short laciniae or teeth, underleaves inserted on two rows of stem-cells ....... ................................................................................ *Acanthocoleus*

78
15. Lobule with 2-6 teeth, trigones with two convex and one concave face, oil bodies simple, perianth with about 10 keels, female bracts with winged keels, brown plants ............................................ *Frullanoides*

15*. Lobule with apical tooth only, trigones with all faces alike, oil bodies compound, perianth with five keels, innovating on one side, keels of bracts not winged, whitish green plants .................. *Cheilolejeunea xanthocarpa*

16. Delicate prostrate plants, usually epiphyllous, leaves sharply dentate almost completely, underleaves sharply dentate, inserted on two rows of stem cells, stems soft, outermost cells thin-walled, much larger than inner cells, trigones triconvex, perianth compressed, with dentate or laciniate wing around apex .................................................. *Odontolejeunea lunulata*

16*. Robust plants, often 3-5 cm long or more, not epiphyllous, not prostrate, regularly and distantly pinnately-bipinnately branched, pendulous, leaves obscurely dentate near apex, underleaves dentate on the truncate apices, stems rigid, with thick-walled outer cells similar in size to the inner cells, trigones with one concave side, perianth with about 10 smooth obtuse longitudinal cells ........................................... *Ptychanthus africanus*

17. Underleaves with widely spreading (often subulate) straight lobes making an angle of 45-180° with each other, small to minute delicate green plants, often epiphyllous, perianths of many species horned, leaves often with ocelli ........................................................................................................ 18

17*. Underleaves orbicular, obcordate, cordate or lunate, not subulate, the lobes more or less parallel or converging .......................................................... 19

18. Underleaves usually with obtuse, broad lobes, leaf cells not papillate, innovations lejeuneoid .................................................. *Harpalejeunea fischeri*

18*. Underleaves usually with subulate, acuminate lobes (except *D. vandenberghenii* with obtuse lobes), leaf cells often papillate, innovations pycnolejeuneoid .................................................. *Drepanolejeunea*

19. Red or dark brown plants with ocelli in the leaves, perianth with four horns at apex, medium-sized more or less robust plants, underleaves cordate or ovate, often large .................................................. *Ceratolejeunea*

19*. Green plants, at least when fresh, ocelli present or absent, perianth never with four horns ........................................................................ 20
20. Delicate thread-like plants with only three medullary cells in transverse section of stem, leaves distant, lobule large, inflated, nearly equalling or exceeding in area the free part of the lobe, apical tooth long, curved ....... *Microlejeunea*

20*. Plants more robust, stem with more than three medullary cells in transverse section, lobule much smaller, apical tooth smaller, usually not curved .... 21

21. Perianth strongly compressed, obcordate, without ventral or dorsal keels, borne on a very short lateral branch without any innovations below gynoecium .......

........................................................................................................................................... *Prionolejeunea*

21*. Perianth not compressed or if compressed with dorsal and ventral keels, or with innovations below gynoecium ............................................. Lejeunea s.l.

22. Perianths in a row of (2-)3-6 on lateral branches, the innovations (1 per gynoecium) repeatedly fertile ........................................... *Taxilejeunea*

22*. Perianths single or maximally 2 in a row on lateral branches ........... *Lejeunea*

**Lepidoziaceae**

1. Leaves divided almost to base or at least more than half of their length, with 1-4 filaments of uniseriate elongate cells at least near apex ...................... 2

1*. Leaves either deeply lobed to more than half of their length, the lobes two or more cells wide over most of their length, or leaves entire or dentate at truncate apex ........................................................................................................ 4

2. Plants minute and delicate (stem 100 µm in diameter, leaves 500-700 µm long), leaves of 2 segments, underleaves absent or rudimentary .............. ............................................................. *Telaranea coactilis*

2*. Plants larger, leaves of 2-4 segments, underleaves present .................... 3

3. Leaf lobes uniseriate throughout except sometimes for basal 1-2 cells, stem epidermis of 8-10 rows of pellucid thin-walled cortical cells which are much larger than inner cells, plants glistening ........................................... *Telaranea*

3*. Leaf lobes 2 cells wide except for apical 1-2 cells, stem epidermis of 8 rows of thick-walled cells which are scarcely or not larger than the inner cells, plants not glistening .................................................................................... *Kurzia*