Studies in the genus *Riccia* (Marchantiales) from southern Africa. 15. *R. hirsuta* and *R. tomentosa*, sp. nov., two distinct species previously treated as one

O.H. VOLK* and S.M. PEROLD**

Keywords: Marchantiales, *Riccia hirsuta*, *R. tomentosa*, section Pilifer, section Micantes, section Pannosae, southern Africa, subgenus Thallocarpus, taxonomy, tetrad spores

**ABSTRACT**

The description of *Riccia hirsuta* (Volk & Perold 1986) is emended and new illustrations of the species are provided, as the original description and illustrations were based on two distinct, but rather similar species. Examination of newly collected material of *R. hirsuta*, showed it to belong to subgenus *Riccia*, section Pilifer (Volk 1983). Section Micantes (Volk & Perold 1986) of which this was the type species, is therefore transferred to section Pilifer. *R. tomentosa* Volk & Perold, sp. nov., described here, is at first glance somewhat similar to *R. hirsuta* in its habit, hence the earlier confusion in Volk & Perold (1986). It also resembles *R. hirsuta* in its dorsal covering of long hairs and in the triangular scales apically split into cellular strands. *R. tomentosa*, however, differs from *R. hirsuta* in the spongy (not compact) construction of the thallus and in the spores permanently united in tetrads (not single). It belongs to subgenus *Thallocarpus* and is the type species of the new section *Pannosae*.

**UITTREKSEL**

*Riccia hirsuta* (Volk & Perold 1986) word herbeskryf en herillustreer, aangesien die vroeëer beskrywing en illustrasies op twee verskillende, maar tog iets wat soortgelyke spesies gebaseer was. Die ondersoek van nuwe materiaal van *R. hirsuta*, het getoon dat dit tot subgenus *Riccia*, seksie Pilifer (Volk 1983) behoort. Seksie Micantes (Volk & Perold 1986) waarvan dit die tipe-spesie was, word derhalwe onder seksie Pilifer geplaas. *R. tomentosa* Volk & Perold, sp. nov., hier beskryf, is by die eerste aanblik tamlik soortgelyk aan *R. hirsuta* wat groevorm betref, vandaar die vroeëer verwarring in Volk & Perold (1986). Dit toon ook ooreenkoms met *R. hirsuta* in die dorsale bedekking van lang hare en in die driehoekige skubbe wat apikaal in cellulere stringe verdeel is. *R. tomentosa* verskil egter van *R. hirsuta* in die sponserige (nie kompakte) bou van die tallus en in die spore wat permanent in tetrades verenig is (nie enkel nie). Dit behoort tot die subgenus *Thallocarpus* en is die tipe-spesie van die nuwe seksie *Pannosae*.

**INTRODUCTION**

When *R. hirsuta* Volk & Perold (1986), the figures of which are referred to below as 1986, was described, it was assumed that all five specimens then listed under this species, definitely belonged here. Among these specimens, only *Oliver 8040* had mature spores. Even though there were some indications that the material was not quite homogeneous, the possibility of another, rather similar species, existing in the same area seemed remote, and it was assumed that all material belonged to one species. During fieldwork by Perold in Namaqualand in September/October 1987 and August/September 1988 and by *Oliver* in July 1989, six new collections of densely hairy specimens were made, each one with distinct papillose spores which on maturity remain in permanent, ± globular tetrahedral tetrads. These collections belong to a new species, *R. tomentosa* (see below). Fresh gatherings of *R. hirsuta*, also with a dense dorsal hair covering but with single, reticulately ornamented spores were also made, thus providing more material for study.

*Riccia hirsuta* emend. *Volk & Perold*

Monica (?), viridi-grisea, mediocris, perennis; frons usque ad 10 mm longa, 2-4 mm lata, duplo ad triplo laitor quam crassa, simplex vel furcata, obtuseata vel oblonga, apice breviter emarginata sparsisque sulcatu, antice convexa, in sicco subplana ad concaeva, dense hirsuta ob pilos longos (inde nomen speciei), marginibus plus minus attenuatis; costa lata, crassa, subplanata vel convexa, ad margines sensim excurrentes. *Stratum aeriferum* canalius aeriiferis altis. Squamae grandes, marginem frondis superantes, imbricate, hyalinae, delatae, apicibus in filis liberis scissis, vel dentatis. Spores triangulo-globulares, polares, brunneae, 115-125 μm diametro, late alatae, marginis subtiliter crenato, imperfecte reticulatae, granulatae; areolae in diametro sporarum 6-8, centrales majorae. *Chromosomatum numerus* n = 8 (Bornefeld 1984).

*Thallus* monoicous (?), perennial, scattered, not in rosettes, dorsal surface hirsute with thick pelt of shiny hairs (Figure 2A), whitish along margins, greenish grey over centre; medium-sized to large (Figures 1A, C; 1986: 1A); branches simple or bifurcate, up to 10 mm long, 2.0-4.0 mm wide, 1.5-2.0 mm thick, i.e. about once to twice wider than thick; oblong, broadening towards truncate apex (Figure 2B); groove short, soon becoming flat; margins subacute; flanks sloping outwards in a short wing (Figure 1D), greyish green, occasionally with some reddish purple flecks; ventral surface slightly rounded to plane, pale green; when dry (Figure 1B), sides partly inflexed, dorsal surface grey, dusty from accumulation of sand grains trapped between hairs.

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* Botanische Anstalten d. Univ. Würzburg D900, Germany, BRD.  
** National Botanical Institute, Private Bag XI01, Pretoria 0001.  
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**FIGURE 1.**—Riccia hirsuta. Morphology and anatomy. A, old thallus with sporangia; B, dry thallus, margins inflexed; C, two young thalli from culture; D, transverse section through mature thallus; E, dorsal hair pillars in transverse section; F, horizontal section at level of stomata (hatched) and basal cells of hairs (hairs omitted) with air canals (stippled) and chlorenchyma also shown; G, scale; H, chromosomes. A, B, H, Oliver 8040 (Type); C, E - G, S.M. Perold 2182; D, Oliver 8038a. A - G by Volk; H by Bornefeld. Drawings by J. Kimpton. Scale bars on A - D = 1 mm; E - G = 100 μm; H = 1 μm.

**Anatomy:** dorsal covering of free-standing, water-repellent, hyaline, straight to bent, closely packed hair-like cell pillars or filaments of nearly equal length, up to 1 200 μm long, occupying up to almost 1/2 the thickness of the thallus (Figure 1D), consisting of four to six elongated, thin-walled cells (Figures 1E, 2C), up to 375 × 40 - 100 μm, gradually tapering to an often abruptly bent apex; air pores mostly 4-sided (Figure 2E), but varying from 3-6-sided, in contact with about four epithelial cells and leading to rather wide (40-80 μm), mostly 6-sided air canals (Figure 1F); assimilation tissue (chlorenchyma) about 300 - 500 μm thick, almost 1/2 - 1/4, the thickness of thallus; storage tissue about 700 μm thick, consisting of polygonal cells, up to 50 μm wide; in older resting thalli, sometimes central core filled with fatty oil and starch (Figure 1986: IC3); rhizoids arising from ventral epidermis and base of scales, hyaline, some smooth and others tuberculate, up to 25 μm wide. Scales partly extending above margin of thallus, overlapping apically, triangular (Figures 1G; 2F; 1986: IF1-4). Antheridia flask-shaped, with much elevated necks (Figures 2D; 1986: IG), hidden by dorsal pillars. Archegonia with purple necks. Sporangia arranged across width of thallus, up to 700 μm wide, overlapping tissue often tinged with purple, each containing about 650 spores. Spores triangular-globular, polar, deep dull brown to nearly black, semitransparent to opaque, (95-111)-125 (-130) μm in diameter, with wing about 10 μm wide, granular, slightly undulating, margin crenulate to somewhat eroded, at angles with a pore or notched (Figures 2H, I; 1986: 3F); distal face reticulate, with 3-5(-6) large central areolae, 25-38 μm wide, completely or incompletely subdivided into smaller areolae, about 12,5 μm wide, often with a papilla in the middle (Figure 2H, I), occasionally areolae equally wide and then 8-10 across diameter; central ridges thick and high, outer ridges thinner and lower, sometimes extending partly on to wing (Figure 1986: 3C, D); proximal face with triradiate mark distinct, but poorly delineated, each facet irregularly and rarely completely reticulate (Figures 2G; 1986: 3A, B). Chromosome number n = 8 (Bornefeld in Volk & Perold 1986) (Figure 1H).

*R. hirsuta* is extremely rare and only known from the plateau N of Leliefontein (Figure 3) (altitude ± 1 500 m above sea level), in a winter rainfall area with less than 200 mm rain per annum. It grows in association with other *Riccia* species, e.g. *R. limbata* Bisch., *R. bullosa* Link ex Lindemb., *R. cupulifera* A.V. Duthie and *R. schelpei* Volk & Perold, on clayey soil, at a seepage area or in seasonally damp sandy places between small shrublets and Restionaceae.

*R. hirsuta* is distinguished from other species in section *Pilifer* by the very tall, shiny dorsal cell pillars and by the triangular scales, apically split into filamentous, short, loose, cellular strands.

**SPECIMENS EXAMINED**

CAPE. — 3018 (Kamiesberg): Kamiesberg, lower slopes east of Rooiberg, damp ground between and under renoster bushes (~AC), Oliver 7240 p.p. (F; PRE); Kamiesberg plateau, north of Leliefontein, towards...
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FIGURE 2. — *Riccia hirsuta*. Morphology and anatomy, spore ornamentation. A, two young thalli; B, apex of thallus from above, densely hairy; C, apices of hair pillars; D, part of transverse section, showing bases of hairs and young antheridial neck; E, two rows of 4-sided air pores, from above, hairs partly removed; F, thallus flank with four scales, two central ones with appendages; G, proximal face of spore; H, distal face; I, side view of distal face. A, B, D, Oliver 8040 (Type); C, E— I, S.M. Perold 2101. A, D, LM micrographs by Volk; B, C, E— I, SEM micrographs by Perold. Scale bars on A = 1 mm; B— F = 100 μm; G— I = 50 μm.

Draaiklip, on sandy, periodically moist soil, associated with other *Riccia* species and Restionaceae, (— AC), Oliver 8038(a), 8040 (PRE, holo.); on road between Kamieskroon and Leliefontein, 5 km north of Leliefontein, at seepage area (— AC), S.M. Perold 2099—2101; 2182 (PRE).

REJECTION OF SECTION MICANTES VOLK & PEROLD


Type species: *Riccia albomarginata* Bisch. ex Krauss.*


*R. hirsuta*, as here emended, agrees in its anatomy and spores with members of the section Pilifer and is therefore placed under that section. Section Micantes, of which it previously was the type species (Volk & Perold 1986), is now rejected.

*Riccia tomentosa* Volk & Perold, sp. nov.

Dioica (?), pallida, magna, perennis; frondes ad 18 mm longae, ad 5 mm latae, ad 4 mm crassae, late liguliformae.

FIGURE 3.—Distribution map of *Riccia hirsuta*, ♦; and *R. tomentosa*, ●, in southern Africa.

* See Perold (1990) [one of the present authors (S.M.P.) is of the opinion that the name *R. albomarginata* has been misapplied since Sim (1926)].
FIGURE 4.—Riccia tomentosa. Morphology and anatomy. A, mature thallus; B, older thallus, flanks inflexed towards base; C1–4 transverse sections through thallus branches (C1, near apex; C2, C3 at different distances along length of B, C4 through oldest dying part); D, variable length of filaments on dorsal surface; E, hair base with supporting cells; F, lacunae and epidermis; G, horizontal section near dorsal surface viewed from below, hence hairs not visible: bottom right, epidermis with stomata (hatched); above, chlorenchyma with lacunae (stippled); H, scale with filaments at apex; I, chromosomes. A, B, C2–4, D–F, H, S.M. Perold & Crosby 2157, C1, Schelpe 7784; G, S.M. Perold 1495; I, Le Roux & Fourie PRE-CH4494. A—H by Volk; I by Bomefeld. Drawings by J. Kimpton, after Volk. Scale bars on A–C = 1 mm; D, H = 500 μm; E–G = 100 μm; I = 1 μm.
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concavae, simplices vel furcatae, subgregariae vel
singulares; pagina superiora in sicco tomentosa (inde
nomen) pilis longitudine inaequali usque ad 2 700 /xm
longis usque ad 14 cellulis compositis vestita; costa semilunata vel subplana in alas breves excurrens, alae in sicco
erectae; stomata distantes, aliquot cellulis circumdata;
lacunae aeriferae ad 280 /xm dilatatae; squamae
triangulares, ad 1 500 /xm longae, apicem versus sparsim
filamentosae. Sporae in tetradibus tetraedrica globularibus
permanenter conjunctae, 100-130-145 /xm diametro,
sulphureae vel fuscatae, subglobosae, dense papillosae,
semipapillosae, opaceae et opacas. Chromosomatum numerus
n = 8 (Bornefeld 1989).

TYPE.—Cape Province, 3018 (Kamiesberg): Pedros-
kloof, on road to Rooifontein, 2 km beyond Willem Stone
Bridge, on sandy soil overlying clay (—AA), 1987.09.24,
S.M. Perold 1495 (PRE, holo.), associated with other
Riccia spp. and Bryum spp.

Thallus dioicous (?), perennial, scattered or in crowded
patches, dorsal surface 'shaggy-haired or tomentose
(figure 4A, B; 1986: IB, 2A), silvery to dusty grey, often
with trapped sand particles between hairs; branches large,
up to 18 mm long, simple or bifurcate, segments ± 1 2
x 2—5 mm, narrower toward base (figure 4C4),
oblong to ovate-oblong, apex slightly narrowed, shortly
emarginate, groove short and wide, middle part concave,
± 3—4 mm thick, i.e. almost as wide as thick in section
(figure 4C1), margins raised, obtuse, shortly winged
(figures 4C2, C3; 5B), flanks sloping steeply upward and
outward, lower parts occasionally coloured red; ventral
face rounded to plane, pale green; when dry, whitish,
wide, dorsally deeply concave in centre, wings erect or
scarcely inflexed to somewhat reflexed.

Anatomy: dorsal surface covered by free, straight or bent
hair-like filaments or pillars (figures 4D; 5D; 1986: ID),
up to 2 700 /xm long, tapering upwards from a broad base
and composed of up to 14 short or elongated thin-walled,
hyaline cells of variable length and thickness (figure 5E),
often supported by slightly raised epidermal cells (figure
4E, 1986: 2D); air pores circumscribed by several (5—7)
radially arranged, wedge-shaped cells (figures 4G; 5F;
1986: 2G, H); assimilation tissue (chlorenchyma) ± 500
/mm thick, \(1/8 - 1/6\) the thickness of thallus, with sloping,
elongated, polygonal air chambers or lacunae up to 280
/mm wide (figures 4F; 1986: 2E), 37—62—112 /mm wide,
longest and widest in wings (figure 5C3) surrounded by
isodiametric cells in plates, one cell thick and up to 20
cells high; storage tissue ± 500—600 /mm thick, \(1/8 - 1/6\)
the thickness of thallus, cells angular, up to 50 /mm wide,
with small spaces between. Rhizoids arising ventrally and
from base of scales, forming a thick mat, some smooth,
mostly tuberculate, 12—25 /mm wide. Scales triangular,
large, up to 1 500 /mm long and base 1 250 /mm wide,
yallow, often red at base, apically with filaments up to
1 000 /mm long (figure 4H; 1986: 2F), cells in body of
scale 5-sided, walls straight to slightly sinuous, up to 112
x 25—42 /mm, smaller at base, 62 x 40 /mm; at one side
of scale, a row of rectangular cells, up to 180 x 40 /mm.
Antheridia and archegonia difficult to see, as obscured
by dense dorsal hairs. Sporangia bulging dorsally, ± 800
/mm wide, each containing ± 300 spore tetrad. Spores
thick-walled, permanently united in tetrads (figure 6A,
E, F), 116—131—145 /mm in diameter, pale yellow to
ferruginous brown, thickly beset with papillae or verrucae,
3—5 /mm wide and projecting as much, obtuse
or truncate, arising from nodes of scarcely visible (figure
6C), to obvious reticulum (figure 6D). Chromosome
number n = 8 (Bornefeld 1989).

R. tomentosa is endemic and rare, as it has only been
found at a few localities in Namaqualand (figure 3), at
altitudes of 1 000—1 200 m above sea level, with winter

FIGURE 5. — Riccia tomentosa. Morphology and anatomy. A, two young thalli; B, transverse section through thallus branch; C, transverse section through wing with wide lacunae; D, hairs from above; E, variable sizes of dorsal hairs; F, epidermis with air pores. A, S.M. Perold & Crosby 2157; B—D, S.M. Perold 2536; E, S.M. Perold 1495; F, Le Roux & Fourie PRE-CH4494. A, by A. Romanowski; B—E, SEM micrographs by S.M. Perold. Scale bars on A, B, D = 1 mm; C, E, F = 100 /mm.
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rainfall of less than 200 mm per annum. It grows on reddish brown, sandy soil, overlying clay, at pH values 5.6; 6.6; 6.8 and 7.5, in open areas and in association with Bryum argenteum Hedw. Its distribution is sympatric with that of R. hirsuta.

*R. tomentosa* is dorsally tomentose, hence the specific epithet, and differs from other southern African Riccia species, e.g. *R. hirsuta* (Table 1), by the unique hair-like outgrowths from many of the epidermal (not epithelial) cells and by the papillose to verruculose tetrad spores. It shares large triangular scales, apically splitting into filamentous cellular strands with *R. hirsuta*.

**SPECIMENS EXAMINED**

CAPE. — 2917 (Springbok): Hester Malan Res., Carolusberg N, at gate on western boundary (— DB), Le Roux & Fourie PRE-CH4494 (PRE); Schelpe 7784 (BOL, PC, PRE). 3017 (Hondeklipbaai): Arkoep area, 15 km N of Kamieskroon, road towards Brakwater, sandy clay flats, open ground (— BB), Oliver 9096, 9097 (PRE). 3018 (Kamiesbei^): 18 km NE of Kamieskroon on road to Rooifontein, at rock outcrop, on soil (— BB), Perold & Reid 1462 (PRE); 25 km SE from Platbakkies on road to Kliprand, Farm Banke, rock outcrops, sandy soil (— BC), S.M. Perold 1556 (PRE, holo.); 29 km SE from Platbakkies on road to Kliprand, Farm Banke, rock outcrops, sandy soil (— BC), S.M. Perold 1556 (PRE). Vogel C5446 (MJG), Nujefontein, Hondeklipbaai, may belong here, but its identity is uncertain (as it is sterile).

Among the species of Riccia presently known, *R. tomentosa* occupies a unique position as it has both primitive and derived characters. The spores of subgenus Thallocarpus which remain in tetrads, are regarded as primitive (Jovet-Ast 1987), as are also the 'loose' construction of the assimilation tissue with wide lacunae, and the chlorophyllose epidermis which is pierced by air pores (stomata) that are circumscribed and separated by a ring of cells. Regarded as derived characters are the hairy covering of the dorsal surface of the thallus (similar to that in the section Pilifer, subgenus Riccia) and the raised basal cells of the larger hairs.

**SECTION PANNOSAE**

**Pannosae** Perold, sect. nov., subgen. Thallocarpus (Lindb.) Jovet-Ast. Sporae permanenter conjunctae in tetrads; thallus dorsaliiter pannosus ob pilos longos (indec nomen).

Ripe spores permanently united in tetrads; thallus dorsally felt-like (pannosus) because of long hairs.

**TYPE.** — *R. tomentosa* Volk & Perold.

**Pannosae** is a new section of subgenus Thallocarpus. *R. tomentosa* is the type species and only known species of this new section, which is characterized by spores permanently joined together in tetrads, as in other members of subgenus Thallocarpus (Lindb.) Jovet-Ast, but differs from all hitherto known species of this subgenus by a thick felt-like (Lat. pannosus) covering of very long, multicellular hairs.

**CORRECTION OF PUBLISHED ILLUSTRATIONS**

The existence of two similar-looking species, in the same area, regrettably gave rise to mistakes not only in the naming of the specimens, but also in the illustrations (Volk & Perold 1986). Specimens from both species were used for Figures 1 and 2 (pp. 188 & 189). For Figures 1B, H and 2A-H, *Le Roux & Fourie PRE-CH4494* was used and for Figure 1D, Schelpe 7784; these two specimens were collected from the same population, and are *R. tomentosa*; firstly, because the air pores are distant and secondly, because the spores from Schelpe 7784, though immature and diseased, nevertheless suggest that the ornamentation

![FIGURE 6.—Riccia tomentosa. Spores. A, three tetrads; B, one tetrad; C, join mostly hidden by tubercles; D, reticulum between tubercles; E, F, tetrads. A, E, S.M. Perold 1556; B, C, F, S.M. Perold 1495; D, S.M. Perold & Crosby 2157. A–D, SEM micrographs by S.M. Perold; E, F, LM micrographs by Volk. Scale bars on A–D = 50 μm; width of tetrads on E, F = ± 125 μm.](image-url)
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TABLE 1.—Differences between *R. hirsuta* and *R. tomentosa*

<table>
<thead>
<tr>
<th><em>R. hirsuta</em></th>
<th><em>R. tomentosa</em></th>
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<tbody>
<tr>
<td>1. spores single; ornamentation reticulate</td>
<td>spores in tetrads; ornamentation papillate</td>
</tr>
<tr>
<td>2. hairs of dorsal covering crowded, ± equally long</td>
<td>dorsal hairs spaced, of variable length</td>
</tr>
<tr>
<td>3. base of hairs without supporting cells</td>
<td>base of some hairs with raised supporting cells</td>
</tr>
<tr>
<td>4. epithelium with unspecialized air pores closely spaced, each epithelial cell in contact with several air spaces</td>
<td>epidermis with well-spaced stomata, radially circumscribed by 5–7 wedge-shaped cells; some cells without contact with air pores</td>
</tr>
<tr>
<td>5. air canals short, fairly wide</td>
<td>air chambers long, wide, sloping</td>
</tr>
<tr>
<td>6. thallus medium-sized, dorsally flat to ± convex</td>
<td>thallus large, concave dorsally</td>
</tr>
<tr>
<td>7. found in exposed locality at seepage, or in light shade at area under shrublets</td>
<td>found in fully exposed localities in sandy, drier areas</td>
</tr>
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</table>

could be papillate to tuberculate. Unfortunately, these clues were subsequently ignored, when examining *Oliver 8040* (the type specimen of *R. hirsuta* Volk & Perold emend.), which has very crowded dorsal hairs and mature, triangular-globular spores with ± incomplete reticulate ornamentation on both faces, as illustrated in Figure 3 p. 190 (Volk & Perold 1986).

The captions should accordingly be corrected as follows: for Figure 1, *R. hirsuta* A, Cl−3, El−3, Fl−4, G (Oliver 8040, 8038b); *R. tomentosa* B, H (Le Roux & Fourie PRE-CH4494); D, Schelpe 7784; and for Figure 2, *R. tomentosa* (not *R. hirsuta*) Le Roux & Fourie PRE-CH4494.

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REFERENCES


