LEAF ANATOMY OF PANDANUS SPECIES (PANDANACEAE) FROM JAVA

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ABSTRACT
RAHAYU, S. E., KARTAWINATA, K., CHIKMAWATI, T., HARTANA, A. 2012. Leaf anatomy of Pandanus species (Pandanaceae) from Java. Reinwardtia 13(3): 305-313. — The leaf epidermis and mesophyll of fifteen species of Pandanus from Java were investigated to assess the value of anatomical features in species identification and classification. Characters of diagnostic importance are epidermal cell shape, differentiation of the abaxial epidermis into costa and intercosta, adaxial anticlinal cell wall outline, occurrence of raphides in the mesophyll, distribution of cubical crystals, palisade cell shape, papillae on epidermal cells, and the stomatal complex. Leaf epidermal anatomy was found to be useful in the identification at species level.

Keywords: anatomy, Pandanus, Pandanaceae, Java.

INTRODUCTION
Pandanus Parkinson is characterized by a number of very obvious features, forming a unique combination of characters. These distinctive characters are generally an erect stem (sometimes sprawling), basally supported by many long stilt and prop roots, branching more or less dichotomously, usually rather prickly because of short, blunt or pointed specialized adventitious roots; leaves in 3 regular, close-set spirals, on the rounded or slightly 3-angled trunks, leaves entire, long, narrow, deeply channelled along the midrib and pleated once on each side, the tip, margin, midrib (below) and the pleats (above, sometimes) set with stout or fine prickles (Stone, 1965). Pandanus, with three other genera, Freycinetia Gaud., Sararanga Hemsl., and Martellidendron Callim. & Chassot constitute the family Pandanaceae. Pandanus contains more than 600 species which are distributed throughout the tropics of the Old World and this large genus is very diverse (Kam, 1971). The last revisions of the Pandanaceae from Java were made by Backer & Bakhuizen van den Brink (1968) and Stone (1972). They recognized 16 species and suggested alternative classifications, using morphological characters of the pistillate flowers and fruits as diagnostic features. It is, therefore virtually impossible to identify sterile or staminate plants
Edeoga and Ikem (2001) showed that leaf epidermal features are as useful in systematic botany as for instance DNA sequences or chemical compounds. The taxonomic value of leaf anatomy features was considered in some detail by Stace (1965). Examining the shape of epidermal, guard and subsidiary cells of stomata may prove useful for the identification of selected plant species (Jakubśka, 2007). Stone (1976) constantly reaffirmed that the variation in the epidermal tissue (including stomata) is of great value in systematic botany. Tomlinson (1965) proposed a classification of stomatal types based on progressive complexity, and this system was used by Kam (1971) to demonstrate that there is a correlation between stomatal characters and the sectional delimitation within Pandanus. The aims of the present study are to describe the epidermal variation in 15 Javanese species of Pandanus and to evaluate the usefulness of the characters for identification and classification purposes.

MATERIALS AND METHOD

The survey was based on fresh material collected from the field, from plants cultivated at the Bogor Botanical Garden and from herbarium material supplied by the Herbarium Bogoriense, Bogor.

Dried leaves were boiled in water for a few minutes to soften the leaf until they became unfolded and were ready for epidermal scraping. Fresh leaves were fixed in 70% FAA. Leaf samples were prepared according to the modified method of Johansen (1940). The fresh or dried leaves were placed in a tube with 10% nitric acid and kept in boiling water for about 10-15 minutes. Nitric acid softens the leaf tissue and facilitates peeling of the epidermis.

Both epidermal layers were stripped off gently by brushing away unwanted tissue with the help of a pointed needle and forceps, after which the epidermis was stained with safranin. An excess of safranin was washed off and the epidermis was temporarily mounted in an aqueous glycerol solution.

Embedded leaf segments were used for sectioning with a rotary microtome to prepare 15-20 µm thick sections. The ribbons were placed on clean slides smeared with a thin film of Haults albumen and allowed to dry, after which a drop of water was added prior to mounting. The slides were placed on a hot plate at 40°C for a few minutes to let the ribbons expand and they were stored overnight. The next day the slides were immersed for 2-5 minutes in a solution of xyylene and absolute alcohol (1:1 ratio v/v). The slides were then transferred to another solution of xylene and alcohol in the ratio 1:3 (v/v) for a few minutes, after which they were washed in a series of 95%, 90%, 70% and 50% alcohol. The slides were stained with a few drops of fast green and counterstained with safranin for two minutes, then dehydrated in a series of 50%, 70%, 80%, 90% xylene/alcohol solution and mounted in Canada balsam. The slides were dried on a hot plate at 30°C (Johansen, 1940), and examined and photographed with a Nikon Eclipse 80i digital microscope.

The voucher specimens are deposited in JHUN Herbarium.

RESULTS

Leaf anatomy

The structure of the leaf as seen in transverse sections of all species are very uniform. All leaves have the same basic construction, i.e., the leaf is isolateral (Fig. 1a). In some species, e.g. P. labyrinthicus, P. pseudolais and P. scabrifolius, the leaf is truly isolateral: adaxially the palisade tissue is much more developed than abaxially, while in some others, e.g. P. multifurcatus and P. tectorius cv. sanderi, the leaf is somewhat dorsiventral which abaxially the palisade tissue is not so developed. This result agrees with earlier conclusion of Tomlinson (1965) and Kam (1971) that the structure of Pandanus leaf was dorsiventral.

Epidermis

Pandanus labyrinthicus Kurz has a thick cuticle (5 µm), while the remaining species have a thin cuticle (less than 2 µm). The adaxial epidermis is never differentiated into costal and intercostal regions. The shape of the adaxial and abaxial epidermis cells is similar in P. amaryllifolius Roxb., P. multifurcatus Fagert., P. nitidus Kurz, P. tectorius var. littoralis and P. tectorius cv. sanderi, whereas the adaxial epidermal cells have a very different shape than the abaxial cells in P. bantamensis Koord., P. dubius Spreng., P. kurzii Merr., P. labyrinthicus Kurz, P. odoratissimus L.f., P. polycphalas Lam., P. pseudolais Warb., P. scabrifolius Martelli, P. spurius Miq. cv. putat and P. utilis Bory.

Six types of epidermal cells could be distinguished adaxially. Each species always shows only a single type. The five types of the epidermal cells of the adaxial surfaces are: (1) rectangular in P. dubius and P. kurzii, (2) squarish in P. bantamensis (Fig. 1b), P. pseudolais, P. scabrifolius and P. spurius cv. putat, (3) elongated in P. amaryllifolius. (5) long cells elongated in P. nitidus, P. multifurcatus, P. odoratissimus and P. tectorius cv. sanderi, and (6) long cells rectangular were
recorded in *P. labyrinthicus*, *P. polypephalus*, *P. tectorius* var. *littoralis* and *P. utilis*.

The anticlinal walls of the adaxial epidermal cells are straight or undulate. The type of anticlinal walls is constant at the species level. *Pandanus kurzii* shows adaxially undulate anticlinal walls (Fig. 1e), while the remaining species have straight anticlinal walls.

The distribution of cubical crystals in the fifteen species is variable. Cubical crystals are absent in *P. amaryllifolius*, *P. dubius*, *P. kurzii*, *P. labyrinthicus*, *P. tectorius* var. *littoralis*, and *P. bantamensis* (Fig. 1d); present in both epidermides in *P. multifurcatus* and *P. nitidus*; only abaxially present in *P. odoratissimus*, *P. polypephalus*, *P. pseudolais*, *P. scabrifolius*, *P. spurius* cv. *putat*, and *P. tectorius* cv. *sanderi*; and finally, only adaxially present in *P. utilis*.

Stomata occur in the adaxial and abaxial epidermis, but the stomata are always more abundant in the abaxial than in the adaxial epidermis, and the polar subsidiary cells of the latter are slightly larger than those of the abaxial stomata. All species have the tetracytic type of stomata. There are four subsidiary cells adjacent to the guard cells: two terminal (or polar) subsidiary cells, situated at the ends of the guard cell pairs and smaller in size than the other two, lateral subsidiary cells.

In most species studied the adaxial epidermis has stomata without papillae, but *P. utilis* has stomata with lobed papillae situated on the subsidiary and guard cells (Fig. 1e). Stomatal complex sunk with one ring of papillae over the guard cells and one ring of larger lobes extending from the neighbouring cells above the stomata complex.

For a classification of the stomatal complex in *Pandanus* into 5 classes, see below.

The abaxial epidermis is variable throughout the species studied. It may or may not be differentiated into costal and intercostal regions. The demarcation into zones is very clear-cut in *P. amaryllifolius* (Fig. 1f), *P. dubius*, *P. kurzii*, *P. multifurcatus*, *P. nitidus*, *P. odoratissimus*, *P. polypephalus*, *P. spurius* cv. *putat*, *P. tectorius* var. *littoralis*, *P. tectorius* cv. *sanderi*, and *P. utilis*. However, in *P. labyrinthicus* the demarcation is not so clear, and in *P. bantamensis*, *P. pseudolais* and *P. scabrifolius* the

Figure 1. Light micrographs of leaves: (a) Transverse leaf section of *P. multifurcatus* Fagerl.; (b) Squarish abaxial epidermal cells of *P. bantamensis* Koord.; (c) Undulate adaxial anticlinal cell walls of *P. kurzii* Merr.; (d) Adaxial epidermis cells with cubical crystals of *P. bantamensis* Koord.; (e) Adaxial stomata with lobed papillae of *P. utilis* Bory; (f) Costal zone in the abaxial epidermis of *P. amaryllifolius* Roxb. Scale bar for a & f = 100 µm.; Scale bar for b, c and d = 50 µm; scale bar for e = 20 µm.
abaxial epidermis shows no differentiation into costal and intercostal regions.

The shape of the abaxial epidermal cells can only be divided into three classes, i.e. (1) long cells elongated in P. amaryllifolius, P. bantamensis, P. dubius (Fig. 2a), P. multifurcatus, P. nitidus, P. pseudolais, and P. tectorius cv. sanderi, (2) long cells rectangular in, P. labyrinthicus, P. kurzii, P. odoratissimus, P. scabrifolius, P. spurius cv. putat, P. tectorius var. littoralis and P. utilis; and (3) polygonal in P. polycephalus.

In most of species, the abaxial epidermis is frequently associated with papillae. The distribution, size and shape of the papillae is highly variable throughout all species studied and can be used with caution for diagnostic purposes.

Papillae, when present may occur on all normal epidermal cells or only on certain cells. Lateral and terminal subsidiary cells of the stomatal apparatus are always arranged in a linear row of three to four as found in P. tectorius (Fig. 2b), and four to five in P. amaryllifolius, P. scabrifolius and P. spurius cv. putat. The papillae vary from simple, globose to elaborately lobed ones, while those present in terminal subsidiary cells vary from simple, or forked to dendritic. The number of papillae per epidermal cell varies from one to several. One to three globose papillae are found on each epidermal cell of P. spurius cv. putat (Fig. 2c). In P. labyrinthicus, P. tectorius var. littoralis and P. utilis only one papilla is found on each epidermal cell, but the papillae are elaborately lobed at the distal end. P. kurzii and P. polycephalus have dendritic papillae on the abaxial epidermal cells, while in P. scabrifolius and P. dubius papillae are absent on the abaxial epidermis.

Hypodermis

One or more cell layers immediately beneath the epidermis are developed as a colourless hypodermis. A hypodermis is most conspicuous in species in which the hypodermis of the lamina is multiserrate, e.g. P. amaryllifolius, P. multifurcatus, P. pseudolais and P. tectorius cv. sanderi consists of at least two layers of colourless cells, three layers of colourless cells are usually present in P. labyrinthicus (Fig. 2d).

The adaxial hypodermis is more uniform than the abaxial hypodermis, because it is not interrupted by many stomatal chambers. The adaxial hypodermal layers are usually somewhat thicker than the abaxial ones. The outermost hypodermal layers are sclerotic, while the inner cells are larger and isodiametric and remain thin-walled. Hypodermal cell rows do not coincide with the epidermal rows. The number of epidermal cells above one of the outermost hypodermal cells in transverse direction can be used as a diagnostic feature for certain species. For example, in P. labyrinthicus the cells of the first hypodermal layer are long and correspond to 4 or 5 epidermal cells, 5 or 6 cells in P. amaryllifolius, and 7 or 8 epidermal cells in P. tectorius cv. sanderi.

Crystaliferous cells with rhombic crystals are found in some of the species studied, viz. P. amaryllifolius, P. bidur, P. labyrinthicus, P. multifurcatus, P. pseudolais, P. tectorius var. littoralis and P. tectorius cv. sanderi. Crystal cells are generally found in the outermost hypodermis. The crystal cells are distributed uniformly, either solitary or in pairs. In P. amaryllifolius and P. pseudolais the large rhombic crystals occurs in the outermost layer of the hypodermis (Fig. 2e). while the inner cells are larger and isodiametric and thin-walled. Hypodermal cell rows do not coincide with the epidermal rows. The number of epidermal cells above one of the outermost hypodermal cells in transverse direction can be used as a diagnostic feature for certain species. For example, in P. labyrinthicus the cells of the first hypodermal layer are long and correspond to 4 or 5 epidermal cells, 5 or 6 cells in P. amaryllifolius, and 7 or 8 epidermal cells in P. tectorius cv. sanderi.

Mesophyll

The leaves of all species are isolateral (i.e. in TS the adaxial side is similar to the abaxial side) to weakly bilateral (adaxial part contains more chlorenchyma and the cells are more palisade like- than the abaxial mesophyll). The mesophyll comprises parallel veins separated by large colourless cells, which desinigrate in mature leaves, resulting in the formation of air cavities. In mature leaves there is a wide air cavity between each adjacent pair of veins. The adaxial chlorenchyma may be a two-layered palisade as in P. pseudolais or even four-layered palisade in P. amaryllifolius; abaxially the palisade is always 1 (or 2) layered. The shape of the palisade cells is variable. Most species show columnar and compactly arranged palisade cells (P. multifurcatus, P. pseudolais and P. tectorius cv. sanderi); the only exception is P. amaryllifolius with isodiametric palisade cells (Fig. 2f).

Sclerenchyma strands are variable, and occur solitarily or in groups of 2 or 3 cells. The sclerenchyma fibres are hexagonal, rectangular or triangular in transverse section and are present near the adaxial and abaxial epidermises. They are sometimes found within the hypodermis and even within the palisade tissue in P. amaryllifolius; in the spongy tissue in P. tectorius cv. sanderi (Fig.
Figure 2. Light micrographs of leaves: (a) Abaxial epidermal cells of *P. dubius* Spreng.; (b) Abaxial papillae in lateral subsidiary cells of *P. tectorius* var. littoralis; (c) Abaxial papillae on epidermal cells of *P. spurius* Miq. cv. *putat*; (d) Hypodermis of *P. labyrinthicus* Kurz.; (e) Crystal cells in outermost hypodermis of *P. pseudolais* Warb.; (f) Isodiametric palisade cells of *P. amaryllifolius* Roxb. Scale bar for a, d, e & f = 50 µm; scale bar for b & c = 20 µm.

3a), or in the palisade and spongy tissue as in *P. labyrinthicus*. The fibre cells are characterized by concentric wall layering with narrow, circular to oval lumina and in some of the cells also have cone-shaped silica bodies that project into the lumina.

**Raphides**

Calcium oxalate usually occurs in the form of raphide clusters in distinct raphide sacs. Raphids are bundles of narrow, elongated needle-shape crystals usually of similar orientation, with pointed ends at maturity. They are usually found in crystals idioblast in parenchymatous tissues (Tomlinson, 1961; Prychid & Rudall, 1999).

Raphids are known to occur in at least 49 monocotyledons and 27 dicotyledon family worldwide (Dahlgreen & Clifford, 1982). These includes bananas (Musaceae), cordyline (Laxmannia) and Pandanus (Pandanaceae) (Osuji & Ndukuvu, 2005).

Idioblastic raphide sacs are present in the palisade e.g. in *P. amaryllifolius* (Fig. 3b), *P. multifurcatus* and *P. pseudolais* in the spongy tissue, e.g. in *P. tectorius* cv. *sanderi* or in the palisade and spongy tissue, e.g. in *P. labyrinthicus*. The individual raphides are as pencil-shaped, i.e. flat at one end and pointed at the other.

**Stomata**

Tomlinson (1965) recorded a considerable range in stomatal structures found in 30 *Pandanus* species, and he provided a general description of the
stomatal apparatus. The variation in the stomatal structure depends on the number of papillae that develop on the subsidiary and neighbouring cells. Tomlinson (1965) and Kam (1971) considered stomata without associated papillae to represent the unspecialized condition, and they grouped such stomata into Class 1. A series of stomatal types, which become increasingly more papillate, can be recognized, whereby the most complex class of stomata has guard cells that are completely obscured by overarching papillae. Tomlinson (1965) and Kam (1971) recognized five arbitrary classes, which are applied in this study.

Class 1. Unscleralized stomata. Each guard cell is more or less symmetric in transverse view. The lateral subsidiary cell are thin-walled, and conspicuously different from normal epidermal cells. Terminal subsidiary cells are short, but otherwise less distinct from normal epidermal cells. The subsidiary and neighbouring cells lack papillae.
This type of stomata is found in *P. dubius*, *P. multifurcatus*, *P. nitidus*, *P. pseudolais*, and *P. tectorius* cv. *xanderi* (Fig. 3c).

Class 2. Papillose lateral subsidiary cells. The structure of the guard cells and subsidiary cells is similar to that of class 1 except for the addition of a row of four to six papillae on the outer surface of each lateral subsidiary cell. There is no other stomatal outgrowth, except for a tendency for the terminal subsidiary cells to overarch the lateral subsidiary and guard cells to a greater extent than in class 1. Class 2 stomata are observed together with intermediate stomata, in which papillae occur on one of the two lateral subsidiary cells belonging to a single stoma. At least one full row of papillae is always developed. Class 2 stomata have been observed in *P. bantamensis*, *P. odoratissimus* (Fig. 3d) and *P. spartus* cv. *putat*.

Class 3. Papillose terminal and lateral subsidiary cells. The slight tendency in class 2 stomata for the terminal subsidiary cells to protrude over the lateral subsidiary cells is much more pronounced in class 3: Each of the terminal subsidiary cells has prominent papillae, which overarch the stomatal pore. Frequently, the papillae from opposite poles meet and overlap, their ends only mutually overlap or the papillae may even fork to produce short interdigitating branches. Such forking papillae are usually closely adpressed to the stomatal pore, in between the opposite rows of papillae on the lateral subsidiary cells. A species in this category is *P. scabrifolius* (Fig. 3e).

Class 4. Papillose neighbouring and subsidiary cells. One step further than class 3 is the development of papillae, which protrude from neighbouring epidermal cells. The external stomatal cavity is larger than in class 3, because the complete stomatal apparatus is sunken into the epidermis. Class 4 stomata are very diverse, because the size and frequency of the papillae varies considerably. In the less papillate types the papillae are not large, so that the outer chamber is shallow, but in more papillate types the papillae are very tall and form a distinct wall surrounding a very deep outer chamber. Tall papillae further show a marked tendency to overarch and hide the outer chamber. The papillae themselves are also diverse. They may be the result of protrusions of the whole outer wall of the epidermal cell, or they may only be formed by a part of the outer wall. Finally, some papillae surrounding the stomata show a tendency to become lobed or shorty branched. Usually this is first noticeable in the terminal subsidiary cells, as in *P. utilis*. This is a transition to class 5. In *P. labyrinthicus* the papillae are very low but often distinctly lobed. The following species included in class 4 are *P. amaryllifolius*, *P. kurzii* (Fig. 3f), *P. labyrinthicus*, and *P. tectorius* var. *littoralis*.

Class 5. Overarching papillae lobed or dendritic. This class includes the most specialized forms. The sinking of the stomata is pronounced, and the deep outer stomatal chamber so formed, is partly or wholly covered by branched papillae of the terminal subsidiary and neighbouring cells. In the least dendritic members the papillae are short and lobed. Increased branching can be seen in a number of species studied, whereby the papillae become taller, distally more elaborately lobed, and the lobes tend to interdigitate and form an incomplete canopy above the outer stomatal chamber. The ultimate and the most complex stomatal type in Javanese *Pandanus* was observed in *P. utilis* in which

Stomatal complex sunk with one ring of papillae over the guard cells and one ring of larger lobes extending from the neighbouring cells above the stomata complex. Species in this category include *P. polycephalus* and *P. utilis* (Fig. 3g).

**DISCUSSION**

The purpose of this leaf anatomical study of fifteen Javanese species of *Pandanus* is to investigate the possibility to identify species using anatomical characters. The information gathered in the present study can only give a rough indication of the anatomical characters, which may prove to be of value taxonomically.

Several anatomical characters that can be used for this purpose (see also key below and results above) are the shape of the epidermal cells, costal-intercostal zones in the abaxial epidermis, the outline of the anticinal walls of the epidermal cells, the distribution of rhomboidal crystals in the epidermis and hypoderms and the stomatal structure, especially the presence of papillae.

Kam & Stone (1970) and Kam (1971) reported that stomata structure, epidermal zonation, silicabody presence and arrangement, and epidermal papillosity may have value for delimiting sections. By contrast, in this study six species of Javanese *Pandanus*, all belonging to Section *Pykia*, did not have the same features. Zonation is very clear cut in *P. multifurcatus* and *P. nitidus*, but indistinct in *P. labyrinthicus*, and zonation is absent in *P. bantamensis*, *P. pseudolais* and *P. scabrifolius*. Thus, for the Javanese species, zonation can only be used for the identification of species, not sections.

Kam (1971) reported that the abaxial epidermis is very variable in the species studied. However, if we consider the types of epidermal cell shapes that we found, then we cannot confirm the variability reported by Kam. We found that the adaxial epidermal cells are more variable than the abaxial cells, but the variation only consists of five different
shapes for the adaxial epidermal cells, and three shapes for the abaxial cells. Kam (1971) also stated that the transverse length of first layer of hypodermis corresponds to the space occupied by 10 to 12 rows of epidermal cells, but our materials only showed an equivalence of 4-8 cells.

In general, the stomatal structure of the fifteen Javanese Pandanus species studied agrees with the earlier conclusions of Tomlinson (1965) and Kam (1971) except for *P. utilis*. In Tomlinson (1965) sample has elaborate stomata of abaxial epidermis that classified as class 4 (papillose neighbouring and subsidiary cells), but in the present study (*P. utilis* from Java) elaborate stomata in *P. utilis* should be classified as class 5 (papillose overarching and lobed or dendritic). So the shape of elaborate stomata in *P. utilis* could be different if the sample source is different.

In Javanese Pandanus anatomical characters appear to provide reliable characters for the identification of species as was already pointed out by Stone (1978). The key underneath can only tentative because their constancy of the features within species was tested on very few specimen only.

**KEY TO THE SPECIES OF JAVANESE PANDANUS**

<table>
<thead>
<tr>
<th>Key</th>
<th>Description</th>
<th>Species</th>
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<tbody>
<tr>
<td>1</td>
<td>Costal zonation absent in abaxial epidermis</td>
<td><em>P. pseudolais</em></td>
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<tr>
<td>2</td>
<td>Cuticle thick (5 µm)</td>
<td><em>P. labrynthicus</em></td>
</tr>
<tr>
<td>3</td>
<td>Adaxial epidermal anticlinal cell walls undulate</td>
<td><em>P. kurzii</em></td>
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<tr>
<td>4</td>
<td>Adaxial stomata elaborate</td>
<td><em>P. utilis</em></td>
</tr>
<tr>
<td>5</td>
<td>Cells of adaxial and abaxial epidermis with similar shape</td>
<td><em>P. multiflorus</em></td>
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<tr>
<td>6</td>
<td>Rhomboidal crystals on both surfaces</td>
<td><em>P. nitidus</em></td>
</tr>
<tr>
<td>7</td>
<td>Raphides in spongy tissue</td>
<td><em>P. tectorius cv. sanderi</em></td>
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<tr>
<td>8</td>
<td>Raphides in internal palisade</td>
<td><em>P. amarylifolius</em></td>
</tr>
<tr>
<td>9</td>
<td>Palisade cells columnar</td>
<td><em>P. sanderi</em></td>
</tr>
<tr>
<td>10</td>
<td>Cells of adaxial and abaxial epidermis different in shape</td>
<td><em>P. utilis</em> var. littoralis</td>
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<tr>
<td>11</td>
<td>Adaxial epidermal cell shape are elongated or rectangular</td>
<td><em>P. odoratissimus</em></td>
</tr>
<tr>
<td>12</td>
<td>Stomata with papillae on adjoining epidermal and subsidiary cells</td>
<td><em>P. tectorius cv. patat</em></td>
</tr>
<tr>
<td>13</td>
<td>Stomata without papillae</td>
<td><em>P. sabrina</em></td>
</tr>
</tbody>
</table>

**REFERENCES**


ERRATUM

REINWARDTIA Vol. 13, Part 2, 2010

1. Please change the existing word in p. 213, LINE 7 on ABSTRAK (written in Bahasa Indonesia version) with the following:

Keberadaan dua jenis terakhir melampaui distribusi yang sebelumnya hanya diketahui di barat garis Wallace.

2. Please change the existing epithet name in p. 214, COLUMN 1, LINE 40 on Key to the species of Marantaceae in Sulawesi number 5.a. after Phrynium:

........................................ longispicum